



US011673241B2

(12) **United States Patent**
Hays et al.

(10) **Patent No.:** **US 11,673,241 B2**

(45) **Date of Patent:** ***Jun. 13, 2023**

(54) **NOSEPIECE AND MAGAZINE FOR POWER SCREWDRIVER**

(58) **Field of Classification Search**
CPC B25B 23/045; B25B 21/00; B25B 23/0064
(Continued)

(71) Applicant: **BLACK & DECKER INC.**, New Britain, CT (US)

(56) **References Cited**

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U.S. PATENT DOCUMENTS

1,391,601 A 9/1921 Zanon
1,990,991 A 2/1935 Heubach
(Continued)

(73) Assignee: **BLACK & DECKER INC.**, New Britain, CT (US)

FOREIGN PATENT DOCUMENTS
CN 201350612 Y 11/2009
CN 202029087 U 11/2011
(Continued)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 338 days.

This patent is subject to a terminal disclaimer.

OTHER PUBLICATIONS

Metabowerke GmbH—Machine Translation of European Patent Application No. 2489473-A2.
(Continued)

(21) Appl. No.: **16/528,816**

Primary Examiner — Robert F Long

(22) Filed: **Aug. 1, 2019**

(74) *Attorney, Agent, or Firm* — Scott B. Markow

(65) **Prior Publication Data**

US 2019/0351535 A1 Nov. 21, 2019

Related U.S. Application Data

(63) Continuation of application No. 15/442,145, filed on Feb. 24, 2017, now Pat. No. 10,406,661, which is a (Continued)

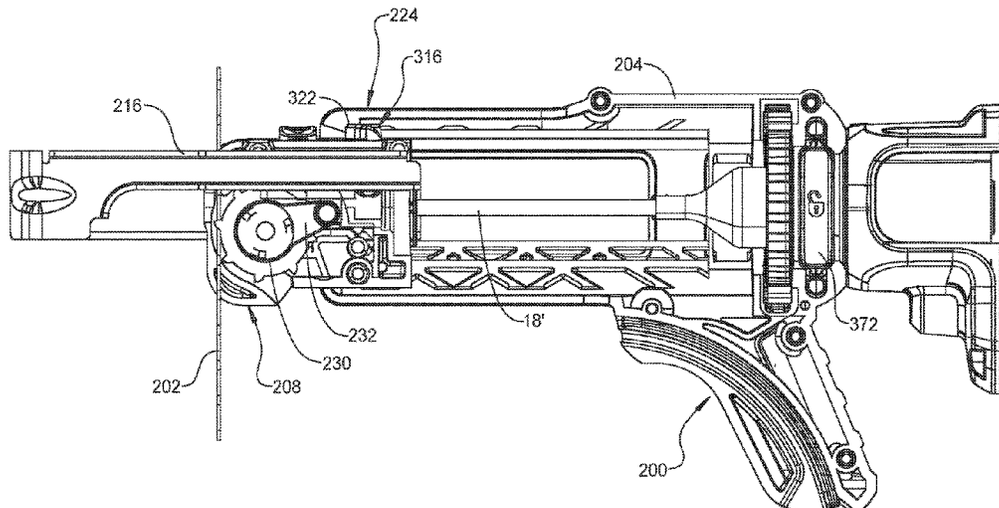
(57) **ABSTRACT**

A magazine is configured to be removably coupled to a power tool housing of a power tool. The magazine has a housing configured to be rotatably attachable to the power tool housing. An advancing mechanism is received in the magazine housing, and is configured to advance a strip of collated fasteners into position to be driven by the power tool. An indexing ring has a plurality of recesses and is configured to be non-rotatably attached to the power tool housing. A detent is biased to removably engage one of the plurality of recesses, and is configured to be non-rotatably attached to the magazine housing. The detent removably engages the recesses to allow for indexed tool-free rotation of the magazine housing relative to the power tool housing.

(51) **Int. Cl.**
B25B 21/00 (2006.01)
B25B 23/04 (2006.01)
B25B 23/00 (2006.01)

(52) **U.S. Cl.**
CPC **B25B 23/045** (2013.01); **B25B 21/00** (2013.01); **B25B 23/0064** (2013.01)

19 Claims, 39 Drawing Sheets



Related U.S. Application Data

continuation of application No. 14/186,088, filed on Feb. 21, 2014, now Pat. No. 9,616,557.

- (60) Provisional application No. 61/909,493, filed on Nov. 27, 2013, provisional application No. 61/783,256, filed on Mar. 13, 2013.

- (58) **Field of Classification Search**

USPC 227/119-139, 8, 156; 173/118-120, 213
See application file for complete search history.

- (56) **References Cited**

U.S. PATENT DOCUMENTS

2,153,430 A 4/1939 Newman
2,204,178 A 6/1940 Gartner
2,342,539 A 2/1944 Gorton
2,501,648 A 3/1950 Ogden
2,511,505 A 6/1950 Hemmerling
2,600,652 A 6/1952 Huck
2,768,547 A 10/1956 Noell
2,900,858 A 8/1959 Gauthier et al.
2,943,652 A 7/1960 Chilton
3,196,237 A 7/1965 Westgate, Jr.
3,198,893 A 8/1965 Mapelsden
3,554,246 A 1/1971 Halstead
3,605,210 A 9/1971 Lohr
3,620,105 A * 11/1971 Batten B25B 21/002
81/57.14
3,712,352 A 1/1973 Lafferty, Sr.
3,915,242 A 10/1975 Bell
3,920,169 A 11/1975 DeCaro
3,930,297 A * 1/1976 Potucek B25B 23/045
29/431
4,014,488 A * 3/1977 Potucek B25B 23/045
226/6
4,022,287 A * 5/1977 Lundstrom E21B 17/0426
285/332
4,034,178 A 7/1977 Koppenheffer et al.
4,038,508 A 7/1977 Mapelsden
4,051,880 A 10/1977 Hestily
4,063,443 A 12/1977 Yarbrough
4,182,939 A 1/1980 Feaster
4,217,681 A 8/1980 Grohoski et al.
4,282,415 A 8/1981 Shimizu et al.
4,414,743 A 11/1983 Pioch et al.
4,428,261 A * 1/1984 Takatsu B25B 23/045
227/120
4,436,125 A 3/1984 Blenkush
4,442,738 A * 4/1984 Spencer B25B 23/145
81/474
4,458,957 A 7/1984 Greener
4,495,387 A 1/1985 Thrush
4,517,863 A 5/1985 Ishikawa
4,754,104 A 6/1988 Maltais et al.
4,774,863 A * 10/1988 Geist B25B 23/045
81/433
4,815,647 A 3/1989 Chou
4,858,811 A * 8/1989 Brosius B25C 1/143
227/10
4,905,938 A 3/1990 Braccio et al.
4,921,375 A 5/1990 Famulari
4,998,981 A * 3/1991 Miyanaga B23B 51/0045
175/286
5,090,747 A 2/1992 Kotake
5,101,697 A 4/1992 Fishback
5,170,545 A 12/1992 Hubscher
5,211,693 A 5/1993 Pacher
5,224,230 A 7/1993 Vanicsek et al.
5,228,244 A 7/1993 Chu
5,231,900 A * 8/1993 Deri B25B 23/045
81/434
5,281,056 A 1/1994 Lawson et al.
5,303,620 A * 4/1994 Payne B25B 23/045
206/345

5,339,713 A 8/1994 Hou
5,341,704 A 8/1994 Klemm
5,374,073 A 12/1994 Hung-Hsin
5,402,695 A 4/1995 Hornung
5,414,895 A 5/1995 Kazmark, Jr.
5,447,343 A 9/1995 Gajewski et al.
5,482,413 A 1/1996 Argaud
5,487,316 A 1/1996 Hornung et al.
5,511,715 A * 4/1996 Crutcher B25C 1/06
227/8
5,515,576 A 5/1996 Tsai
5,522,615 A 6/1996 Kazmark, Jr. et al.
5,524,512 A 6/1996 Wolfe
5,526,908 A 6/1996 Wang
5,531,142 A 7/1996 Adamo
5,564,717 A 10/1996 Alberts
5,589,671 A 12/1996 Hackbarth et al.
5,601,387 A 2/1997 Sanford et al.
5,662,011 A 9/1997 Habermehl
5,671,645 A * 9/1997 Murayama B25B 23/045
81/434
5,687,624 A 11/1997 Tsuge et al.
5,713,440 A 2/1998 Chen
5,716,730 A 2/1998 Deguchi
5,732,443 A 3/1998 Kazmark, Jr. et al.
5,810,132 A 9/1998 Chang
5,826,468 A 10/1998 Daubinger et al.
5,855,151 A 1/1999 Habermehl
5,890,405 A * 4/1999 Becker B25B 23/14
81/434
5,899,126 A 5/1999 Fujiyama et al.
5,904,079 A 5/1999 Tsuge et al.
5,906,407 A 5/1999 Schmiechel
5,941,441 A * 8/1999 Ilagan B25C 1/06
227/131
5,941,543 A 8/1999 Kazmark, Jr.
5,951,026 A 9/1999 Harman, Jr. et al.
5,974,918 A 11/1999 Nakagawa et al.
5,988,025 A 11/1999 Sasaki et al.
5,988,026 A 11/1999 Reckelhoff et al.
6,014,793 A 1/2000 Howald
6,047,971 A 4/2000 Harman, Jr. et al.
6,058,815 A 5/2000 Habermehl
6,065,576 A 5/2000 Shaw et al.
6,079,716 A 6/2000 Harman, Jr. et al.
6,095,303 A 8/2000 Gutmann et al.
6,102,134 A 8/2000 Alsrue
6,109,144 A 8/2000 Muro
6,109,145 A 8/2000 Habermehl
6,129,190 A 10/2000 Reed et al.
6,138,535 A * 10/2000 Jalbert B25B 23/0035
81/57.37
6,138,536 A * 10/2000 Chen B25B 23/10
81/57.37
6,142,537 A 11/2000 Shimada et al.
6,148,646 A 11/2000 Koshiga et al.
6,170,366 B1 1/2001 Jalbert et al.
6,186,035 B1 2/2001 Jalbert et al.
6,230,594 B1 5/2001 Jalbert et al.
6,247,867 B1 6/2001 Speer
6,254,321 B1 7/2001 Lind
6,263,945 B1 7/2001 Nien
6,293,559 B1 9/2001 Harman, Jr. et al.
6,296,166 B1 10/2001 Huang
6,318,135 B1 11/2001 Koshiga et al.
6,318,937 B1 11/2001 Lind
6,321,856 B1 11/2001 Alsrue
6,328,509 B1 11/2001 Lind
6,354,635 B1 3/2002 Dyson et al.
6,374,696 B1 4/2002 Blake, III et al.
6,431,036 B1 * 8/2002 Obermeier B25B 23/06
81/57.37
6,467,556 B2 10/2002 Alsrue
6,499,381 B2 12/2002 Ladish et al.
6,546,762 B2 4/2003 Koshiga et al.
6,551,037 B2 4/2003 Gifford et al.
6,571,926 B2 6/2003 Pawley
6,615,895 B2 9/2003 Marocco
6,647,836 B1 11/2003 Habermehl

(56)

References Cited

U.S. PATENT DOCUMENTS

				8,726,765 B2	5/2014	Hoffman	
				9,616,557 B2 *	4/2017	Hays	B25B 23/0064
				2002/0100347 A1 *	8/2002	Daubinger	B25B 23/045 81/469
6,688,611 B2	2/2004	Gifford et al.		2004/0006860 A1	1/2004	Haytayan	
6,701,811 B1	3/2004	Chang et al.		2004/0084499 A1	5/2004	Tsai	
6,758,116 B2	7/2004	Kriaski et al.		2004/0089118 A1 *	5/2004	Habermehl	B25B 23/045 81/434
6,790,144 B2	9/2004	Talesky					
6,802,410 B2	10/2004	Dyson et al.		2004/0112183 A1	6/2004	Huang et al.	
6,814,213 B2	11/2004	Dyson et al.		2004/0123704 A1 *	7/2004	Kigel	B25B 23/0064 81/434
6,821,048 B2	11/2004	Talesky					
6,845,693 B1 *	1/2005	Babij, Jr.	B25B 23/04 81/57.37	2005/0057042 A1	3/2005	Wicks	
6,880,607 B2	4/2005	Marocco		2005/0135890 A1 *	6/2005	Bauman	B23B 45/003 408/239 R
6,904,834 B2	6/2005	Lin					
6,907,971 B2	6/2005	Demir et al.		2005/0166390 A1	8/2005	Gooding et al.	
6,912,932 B2	7/2005	Kriaski et al.		2005/0279517 A1	12/2005	Hoffman et al.	
6,915,724 B2	7/2005	Kigel et al.		2006/0033002 A1 *	2/2006	Hsu	B25B 23/045 248/694
6,974,064 B1 *	12/2005	Chou	B25C 1/186 227/10	2006/0088393 A1	4/2006	Cooper	
6,990,731 B2	1/2006	Haytayan		2006/0191385 A1	8/2006	Massari, Jr. et al.	
7,066,678 B2	6/2006	Huang		2008/0202294 A1 *	8/2008	Huang	B25B 23/045 81/435
7,073,699 B2	7/2006	Seidler					
7,121,174 B2	10/2006	Lai et al.		2008/0223185 A1	9/2008	Massari et al.	
7,121,362 B2	10/2006	Hsu et al.		2008/0289839 A1	11/2008	Hricko et al.	
7,134,367 B2	11/2006	Gehring et al.		2009/0020303 A1	1/2009	Gooding	
7,137,457 B2	11/2006	Fauhammer et al.		2009/0314143 A1 *	12/2009	Chen	B25B 23/045 81/433
7,165,481 B2	1/2007	Kikuchi					
7,165,920 B2	1/2007	Baber		2010/0102514 A1	4/2010	Lipot	
7,168,897 B2	1/2007	Baber		2011/0204621 A1	8/2011	Whitaker et al.	
7,231,854 B2	6/2007	Kikuchi		2011/0207340 A1	8/2011	Cairns	
7,237,457 B2	7/2007	Hsu		2012/0074658 A1 *	3/2012	Puzio	B25B 23/0035 279/134
7,274,554 B2	9/2007	Kang et al.					
7,276,824 B2	10/2007	Statnikov et al.					
7,293,486 B2	11/2007	Chang		2012/0090863 A1	4/2012	Puzio et al.	
7,331,738 B2	2/2008	Hofbrucker et al.		2012/0210831 A1	8/2012	Liang	
7,344,058 B2	3/2008	Bruins et al.		2013/0036876 A1	2/2013	Hale	
7,374,377 B2	5/2008	Bauman		2013/0093142 A1	4/2013	Saur et al.	
7,401,659 B2	7/2008	Hsu		2013/0093149 A1	4/2013	Saur et al.	
7,424,840 B1	9/2008	Huang		2013/0112046 A1	5/2013	Desmond et al.	
7,451,791 B2	11/2008	Cooper et al.		2013/0112050 A1	5/2013	Desmond et al.	
7,454,996 B2	11/2008	Hsu		2013/0112051 A1	5/2013	Desmond et al.	
7,455,205 B2	11/2008	Palley et al.		2013/0152744 A1	6/2013	Liu	
7,487,699 B2	2/2009	Xu		2013/0167691 A1	7/2013	Ullrich et al.	
7,493,839 B2	2/2009	Massari, Jr. et al.		2014/0305068 A1 *	10/2014	Svanberg	B25B 31/00 52/711
7,510,356 B2	3/2009	Colon					
7,633,246 B2	12/2009	Bernier et al.		2015/0343583 A1 *	12/2015	McRoberts	B25F 5/02 173/213
RE41,078 E	1/2010	Schmeichel					
7,654,294 B2	2/2010	Cooper et al.					
7,661,340 B2	2/2010	Xu		2017/0028537 A1 *	2/2017	McClung	B25B 13/06
7,757,704 B2	7/2010	Lien		2017/0028543 A1 *	2/2017	Chen	B23B 45/003
7,758,274 B2	7/2010	Paul					
7,793,572 B2	9/2010	Hirt et al.					
7,810,414 B2	10/2010	Hsu					
7,823,483 B2	11/2010	Yamada					
7,841,218 B2	11/2010	Dominguez et al.					
7,874,232 B2	1/2011	Gauthreaux et al.					
7,950,312 B2	5/2011	Matthiesen et al.					
7,992,469 B2	8/2011	Chang et al.					
7,997,171 B2	8/2011	Massari, Jr. et al.					
8,047,100 B2	11/2011	King					
D654,147 S	2/2012	Bell et al.					
8,172,235 B2	5/2012	Furusawa et al.					
8,220,367 B2	7/2012	Hsu					
8,240,011 B2	8/2012	Chevrolet					
8,240,055 B2	8/2012	Gooding					
8,240,232 B2	8/2012	Hale					
8,261,642 B2	9/2012	Braendstroem et al.					
8,302,282 B2	11/2012	Wille					
8,328,475 B2	12/2012	Naughton et al.					
8,337,124 B2	12/2012	Nguyen					
8,348,116 B2	1/2013	Xu					
8,360,439 B2	1/2013	Hirt et al.					
8,369,746 B2	2/2013	Tamura					
8,413,740 B2	4/2013	Rodenhouse					
8,434,187 B2	5/2013	Weinberger et al.					
8,500,173 B2	8/2013	Zahler et al.					
8,627,749 B2	1/2014	Desmond et al.					
8,677,868 B2	3/2014	Hoffman et al.					

FOREIGN PATENT DOCUMENTS

				CN	202238509 U	5/2012	
				DE	1923712 A1	11/1970	
				DE	DD-210641 A1	6/1984	
				DE	3330962 A1	3/1985	
				DE	9209251 U1	9/1992	
				DE	29800189 U1	3/1998	
				DE	20309492 U1	10/2003	
				DE	102006018976 B3	11/2007	
				DE	10109956 B4	4/2009	
				DE	202011002771 U1	4/2011	
				DE	102012200399 A1	5/2012	
				EP	0626239 A1	11/1994	
				EP	0749807 A1	12/1996	
				EP	1864758 B1	7/2010	
				EP	2258518 A2	12/2010	
				EP	2363246 A2	9/2011	
				EP	2444202 A2	4/2012	
				EP	2489473 A2 *	8/2012 B25B 21/02
				EP	2349648 B1	6/2013	
				EP	2610032 A1	7/2013	
				GB	2414211 B	4/2006	
				GB	2429671 B	10/2007	
				GB	2435002 B	5/2008	
				JP	4434069 B2 *	3/2010 B25B 23/045

(56)

References Cited

FOREIGN PATENT DOCUMENTS

TW	200950936 A	12/2009
TW	201300204 A	1/2013

OTHER PUBLICATIONS

Dewaele, Karl—Office Action re Related European Patent Application No. 14158872.3—Feb. 23, 2016—6 pages—The Hague.

Dewaele, Karl—Office Action re Related European Patent Application No. 14158872.3—Sep. 9, 2014—9 pages—The Hague.

English Translation of EP2489473A2, published Aug. 22, 2012.

* cited by examiner

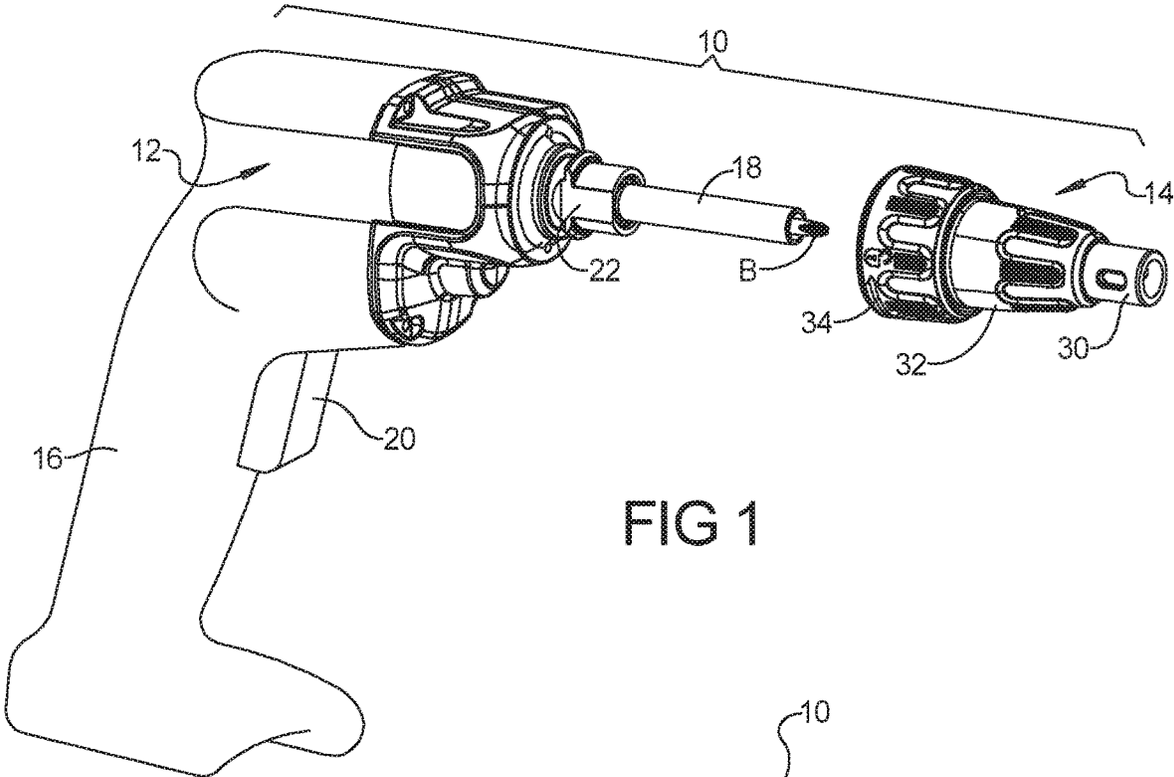


FIG 1

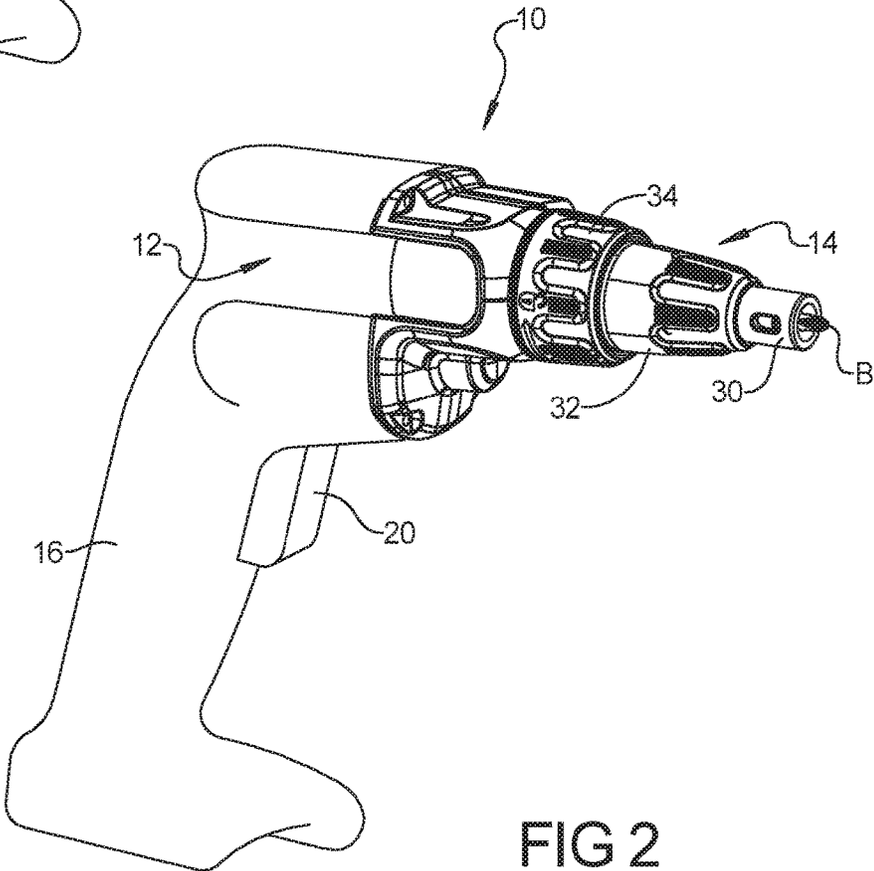


FIG 2

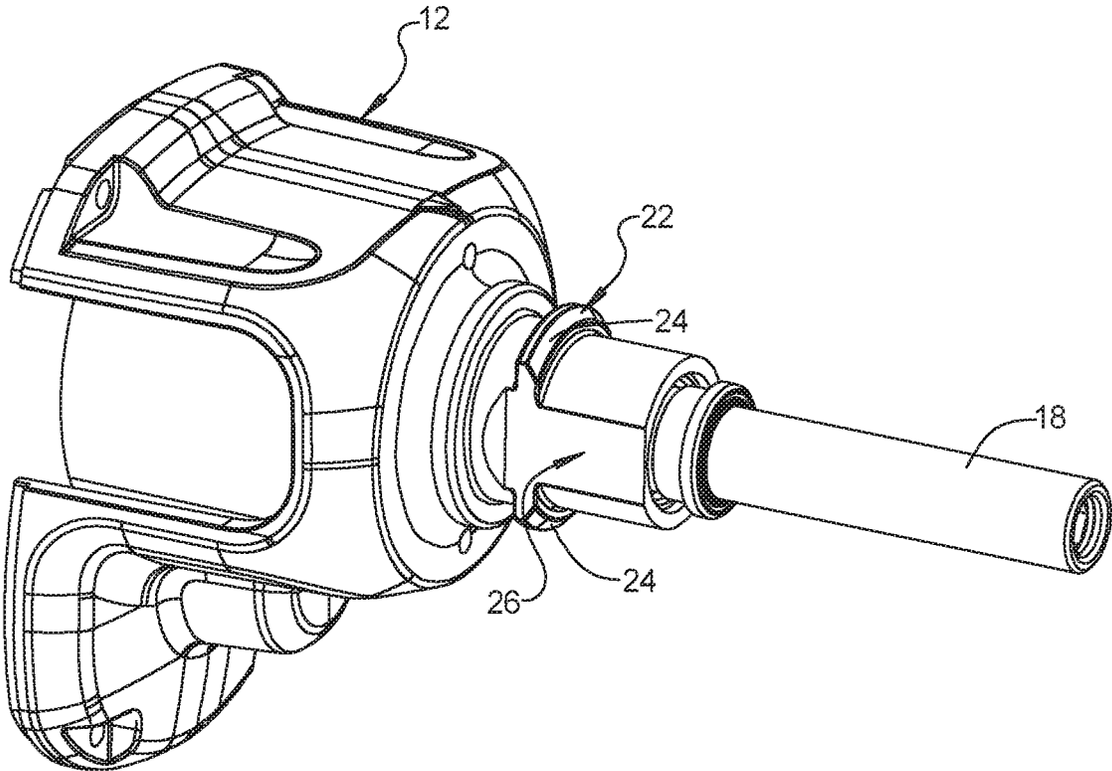
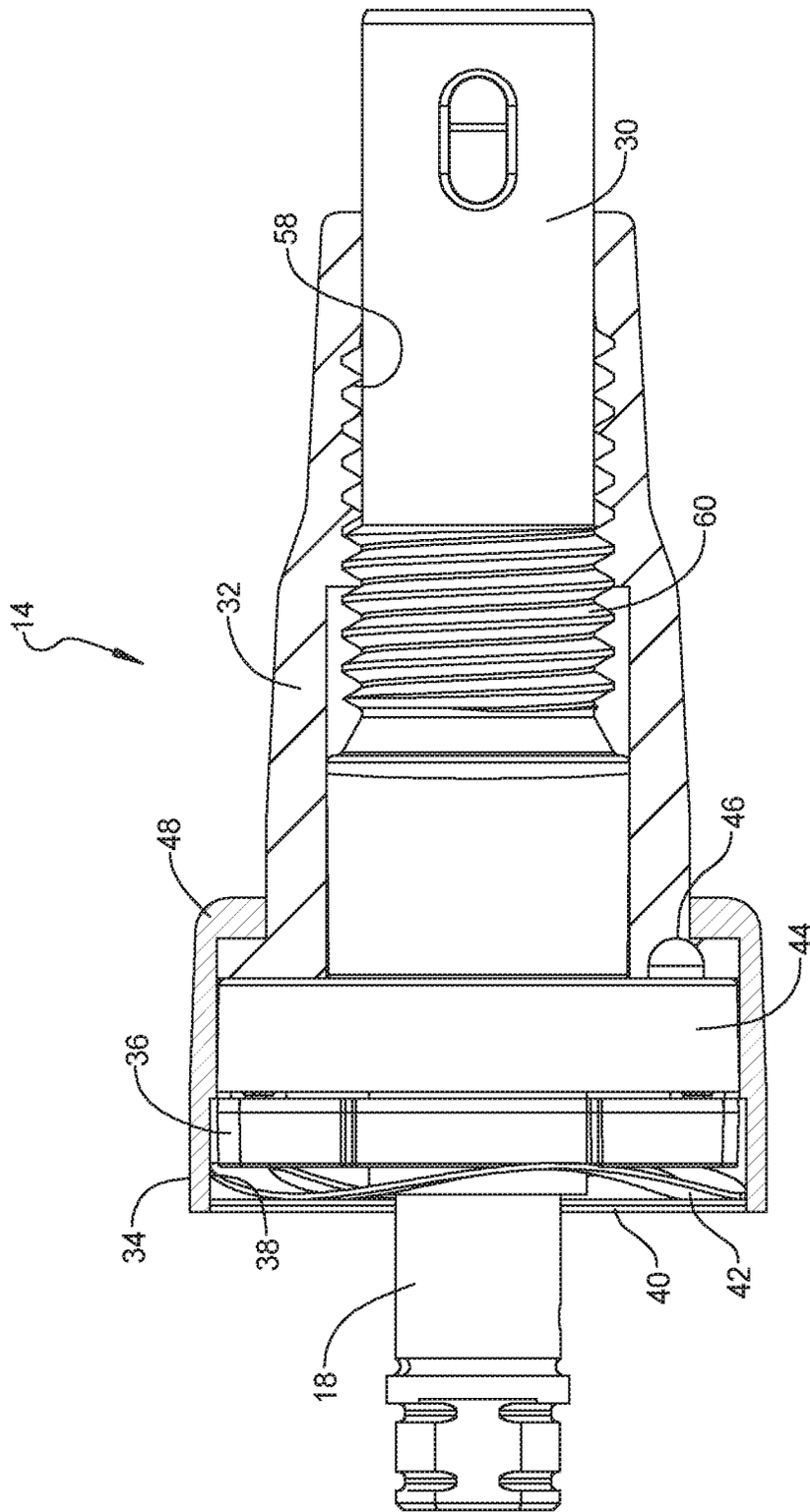


FIG 3



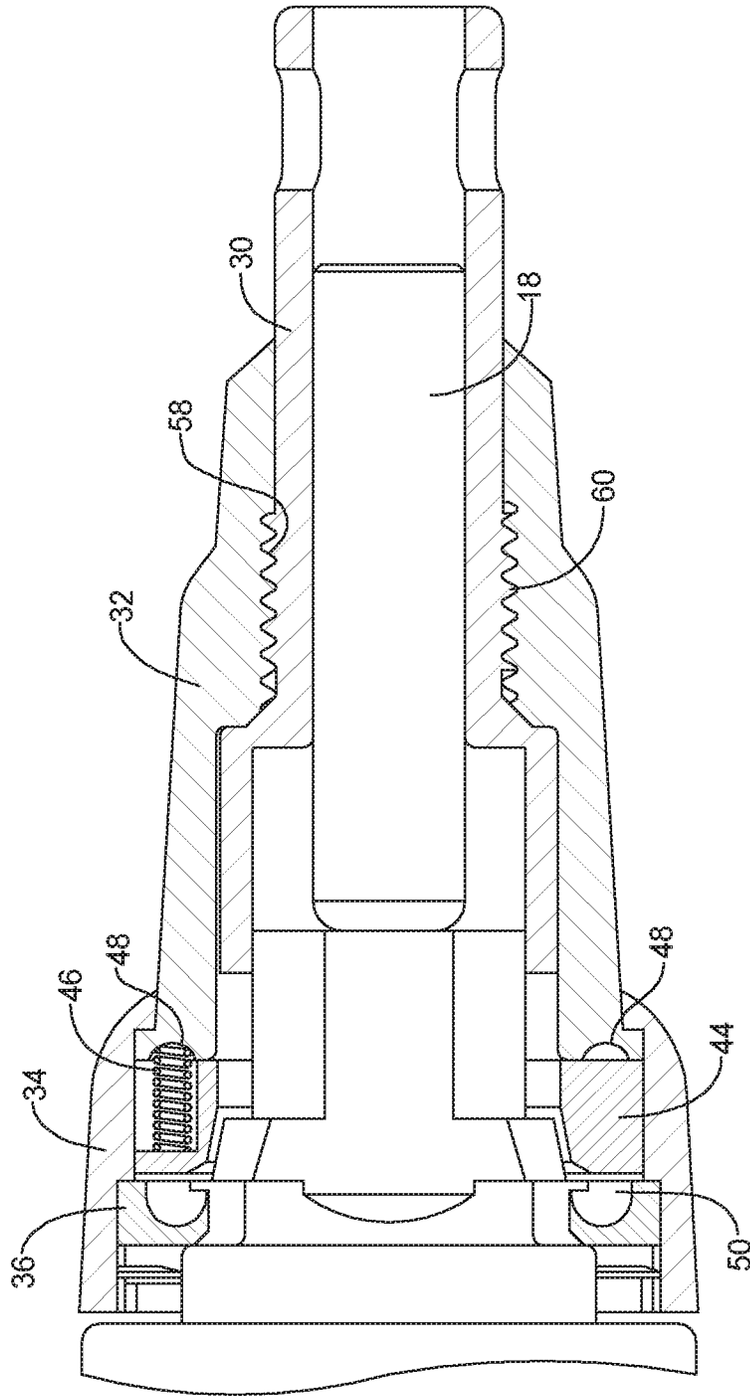


FIG 5

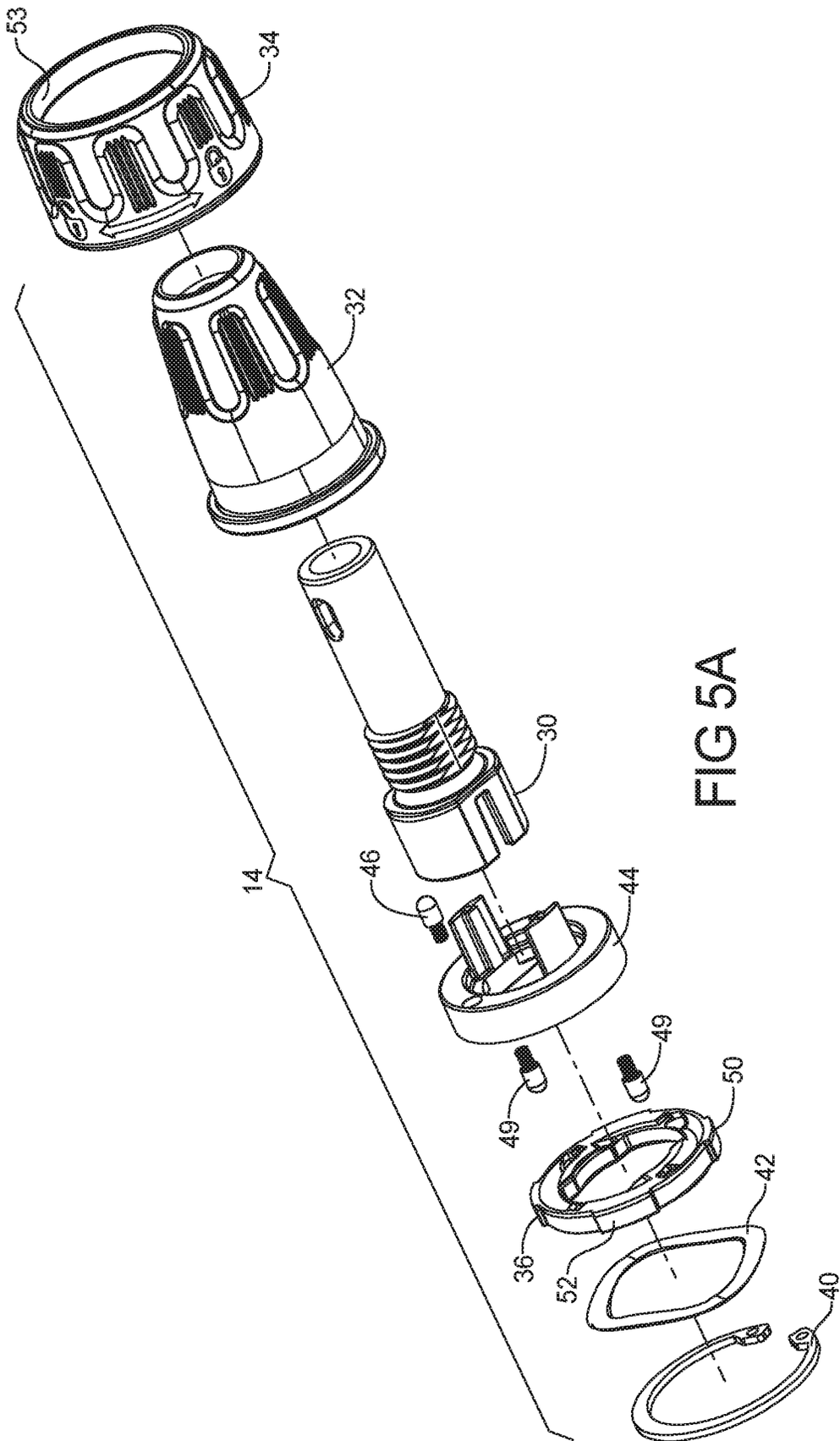


FIG 5A

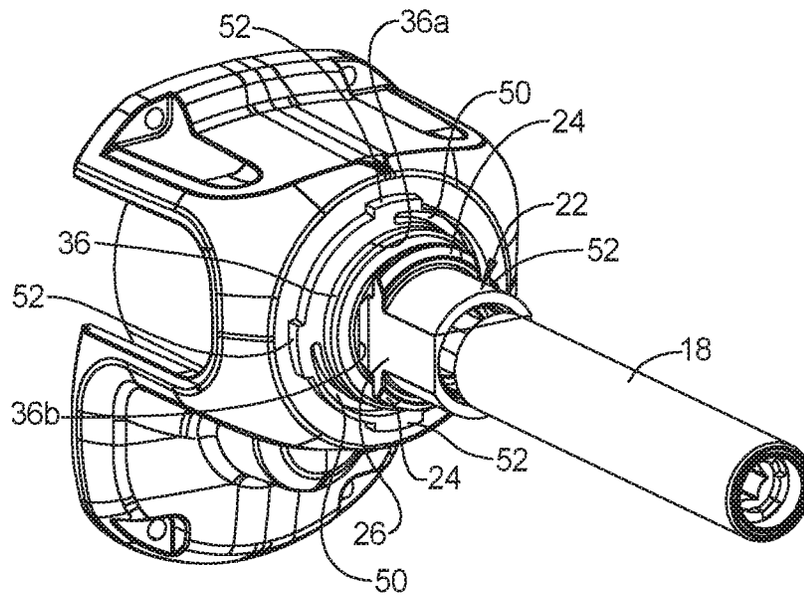


FIG 6

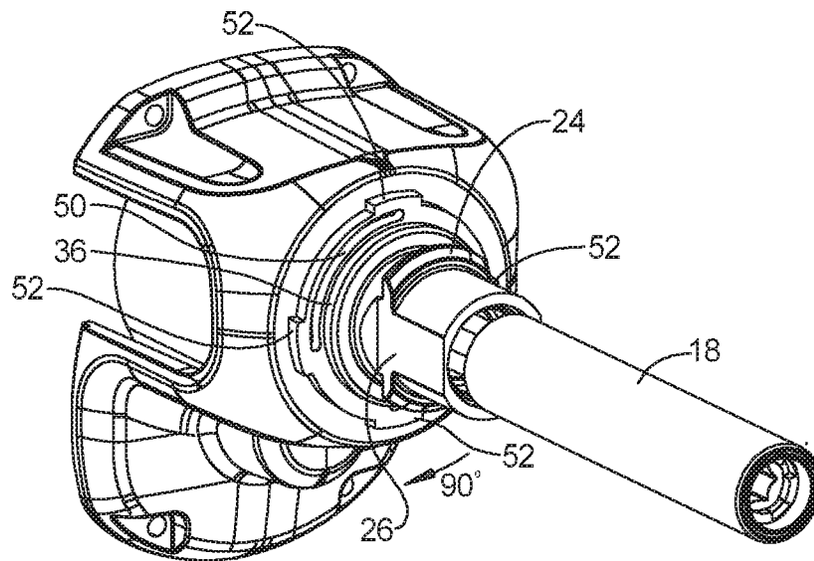


FIG 7

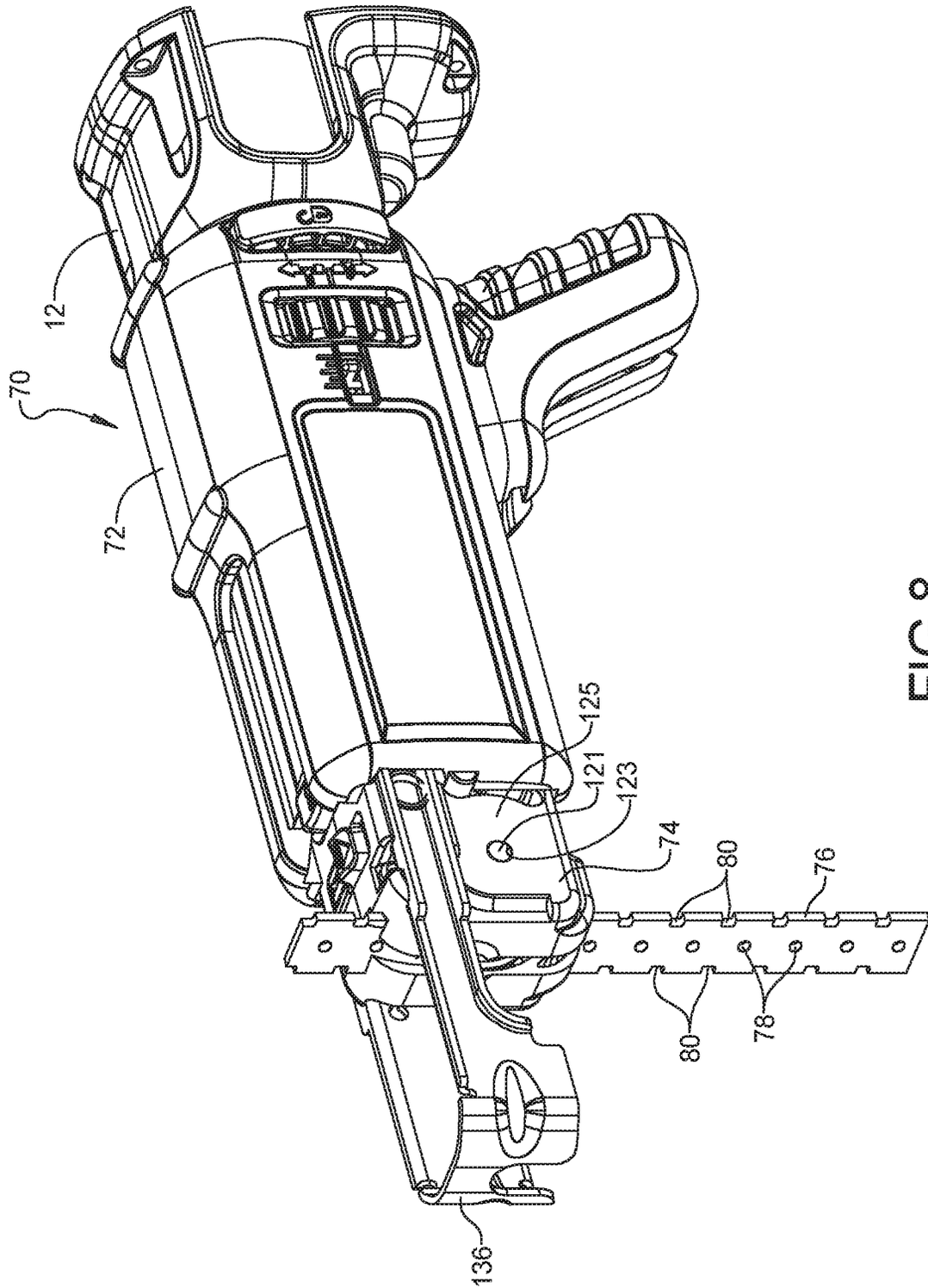


FIG 8

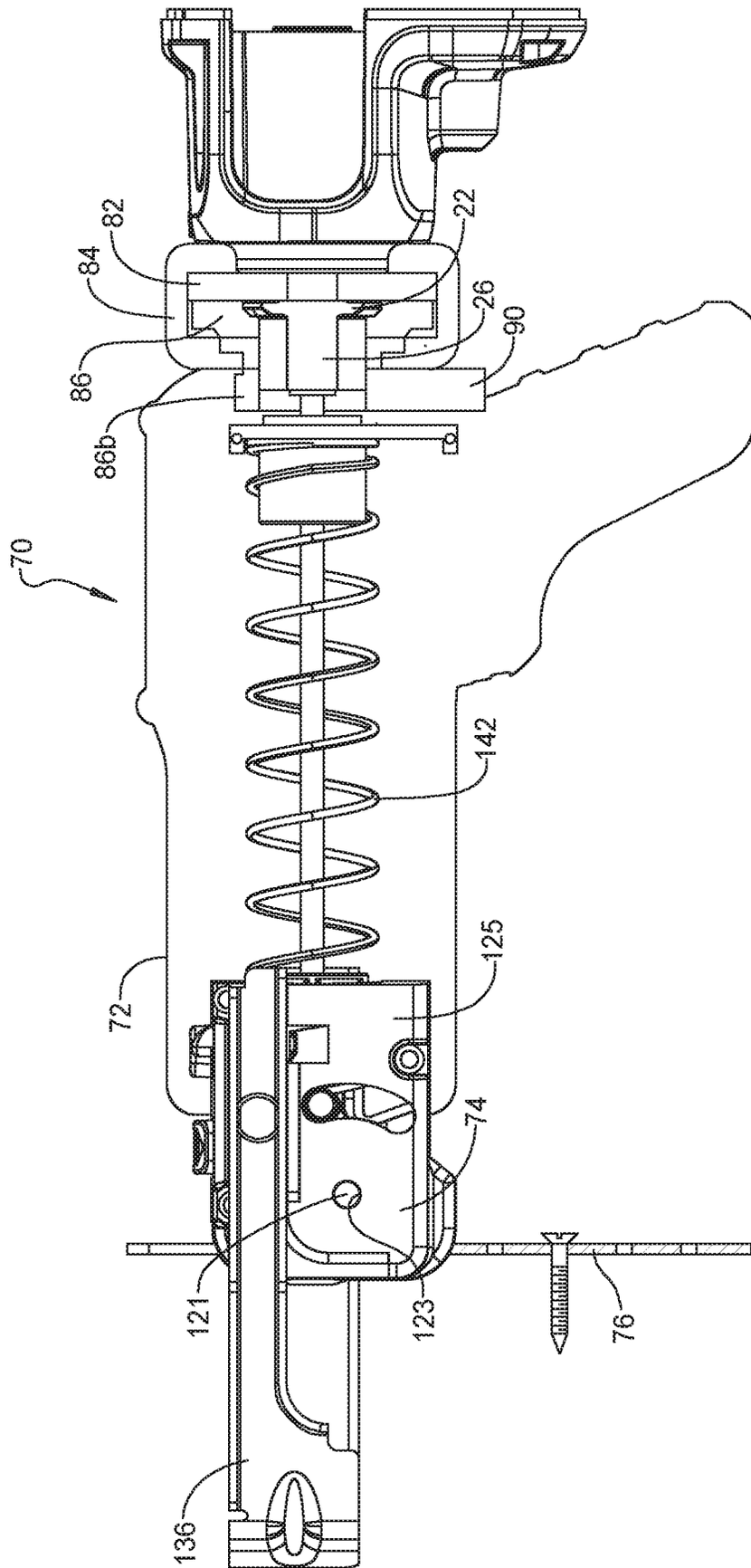


FIG 9

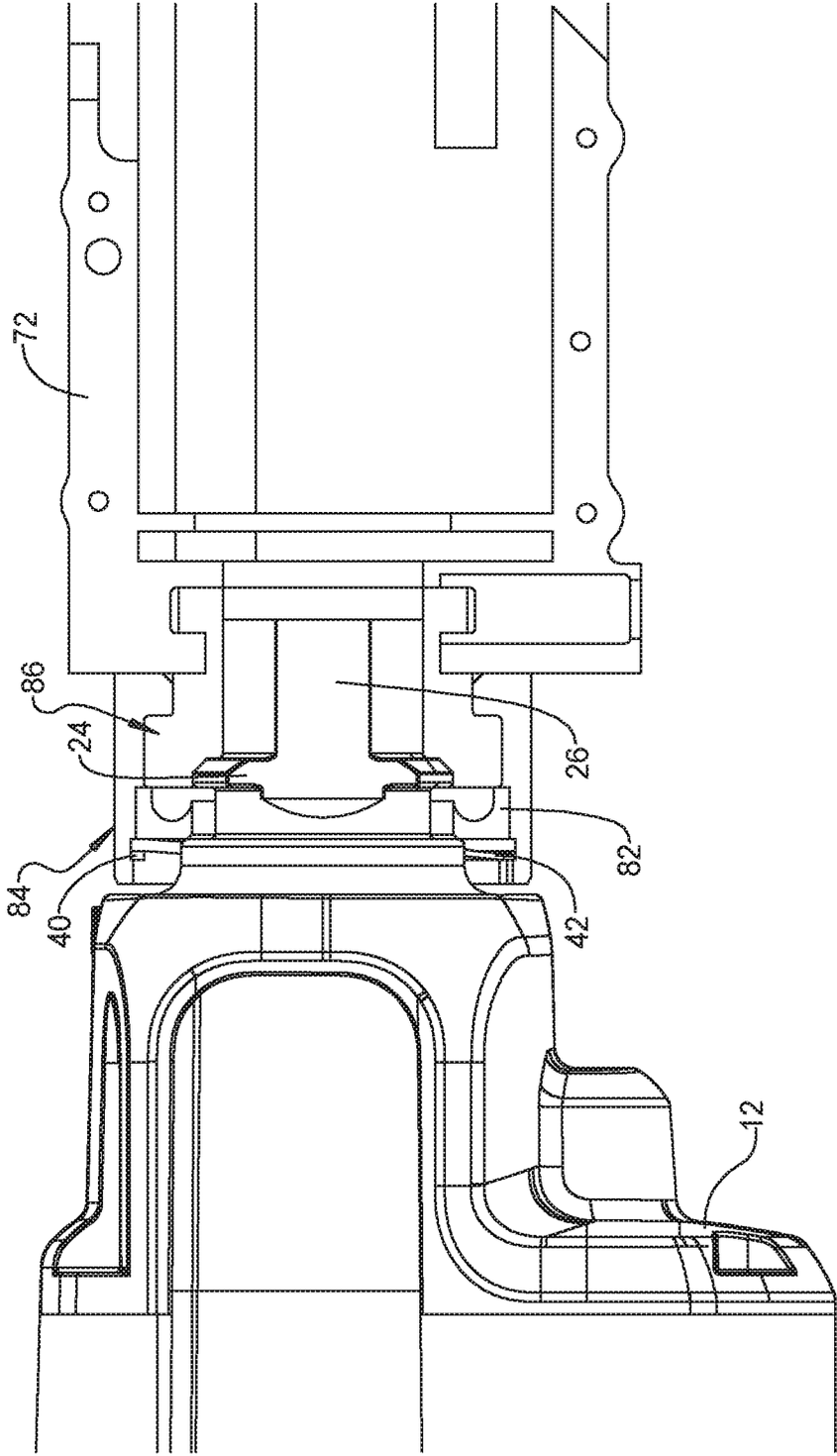


FIG 9A

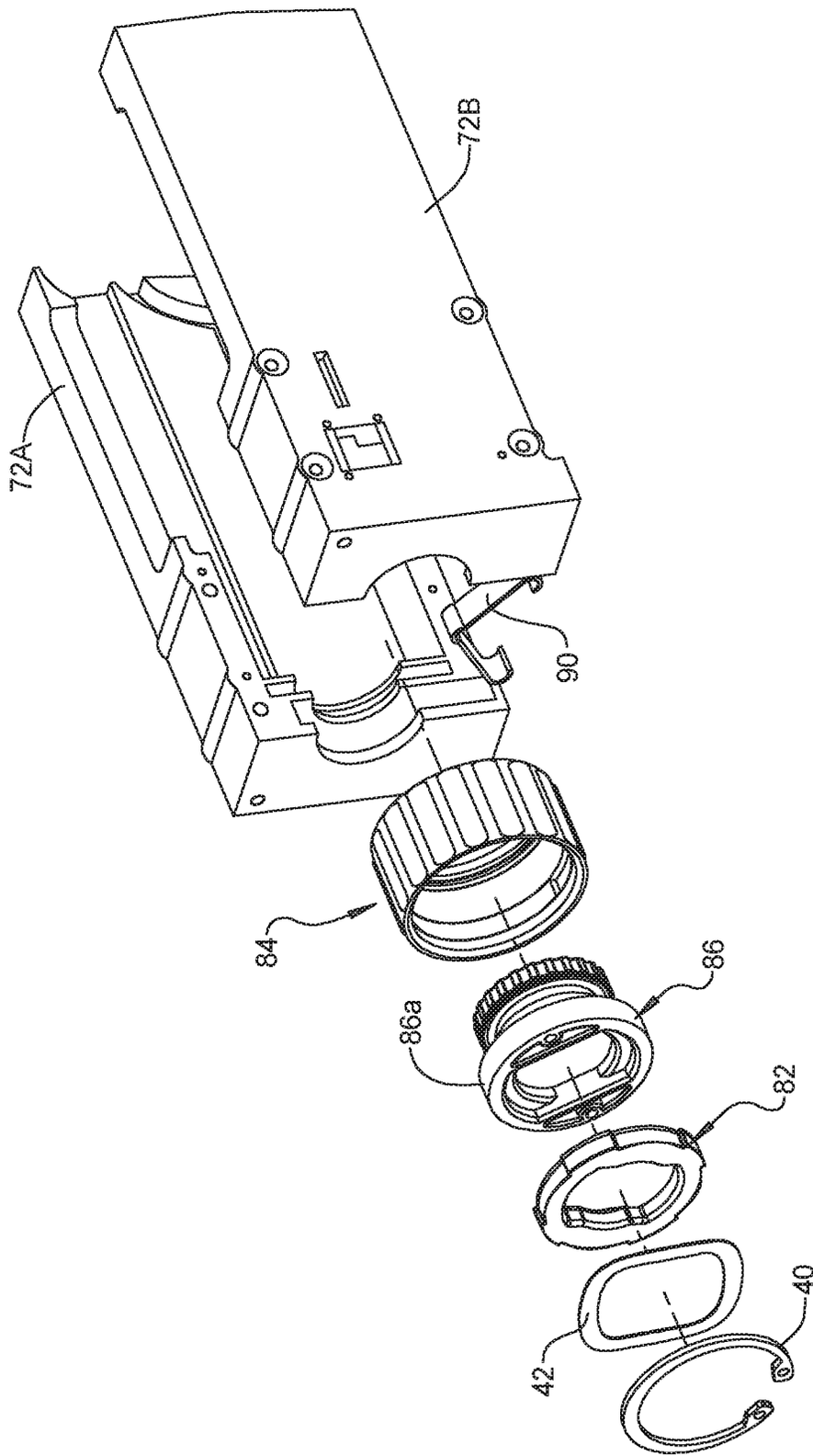


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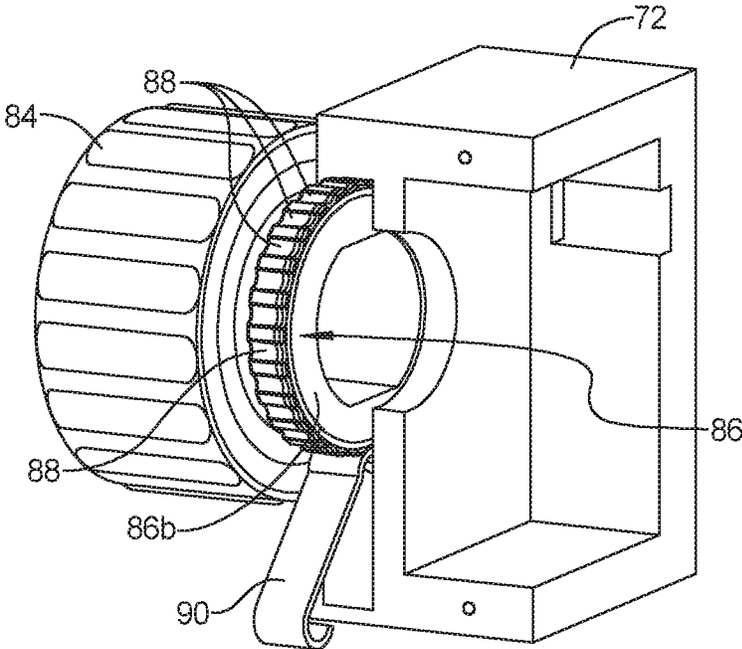


FIG 10

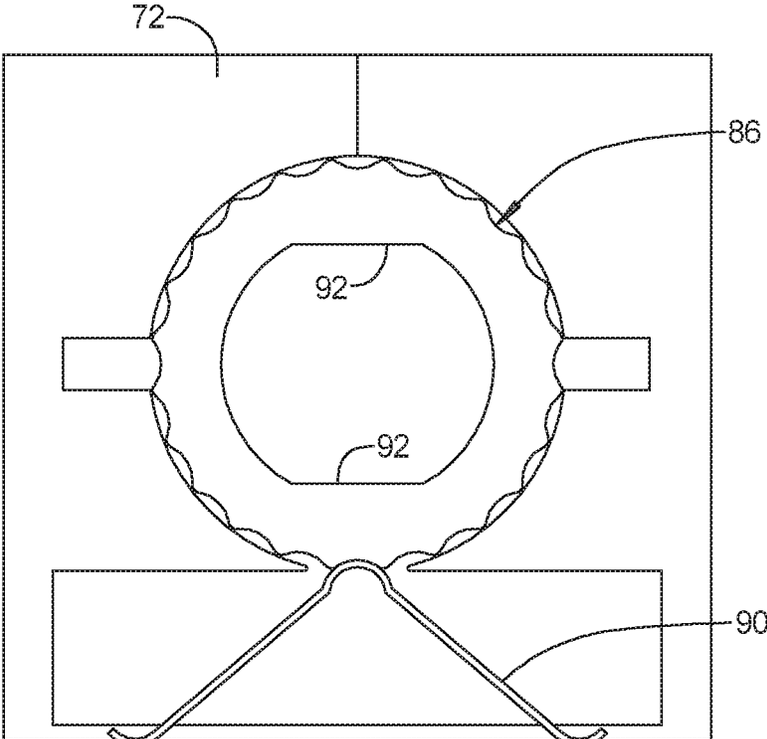


FIG 11

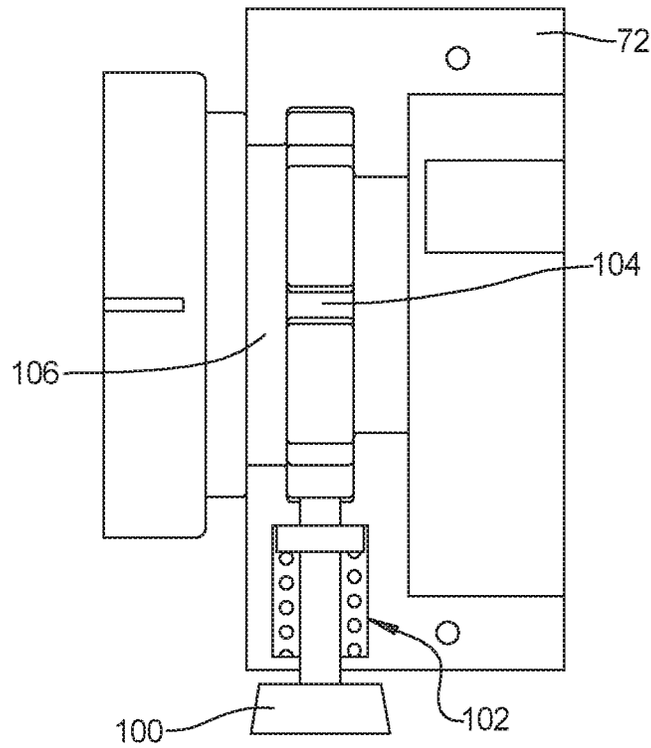


FIG 12

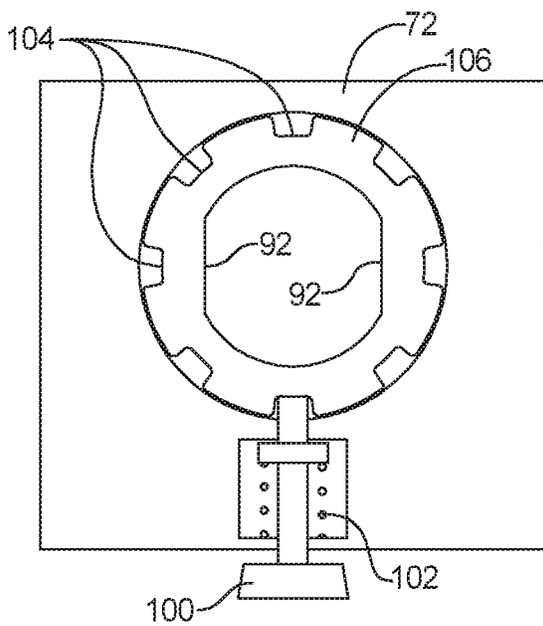


FIG 13

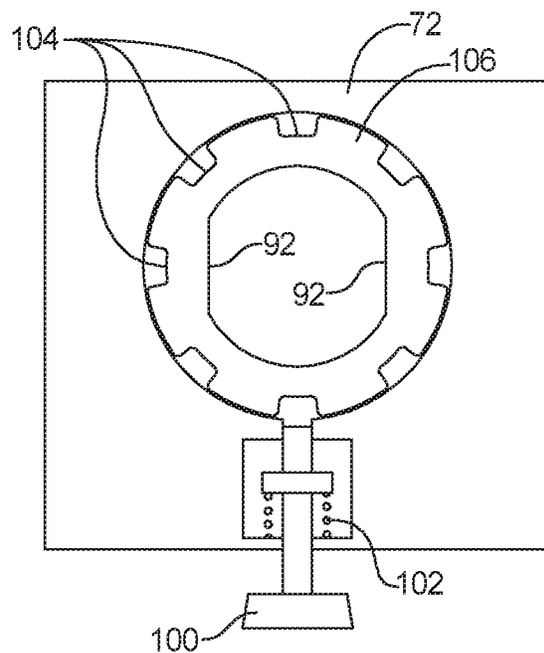


FIG 14

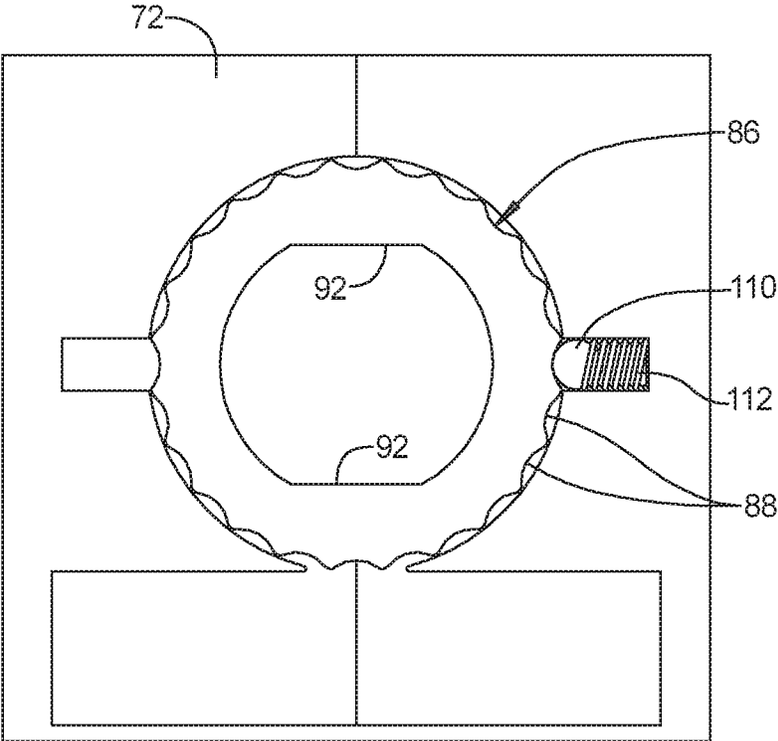


FIG 15

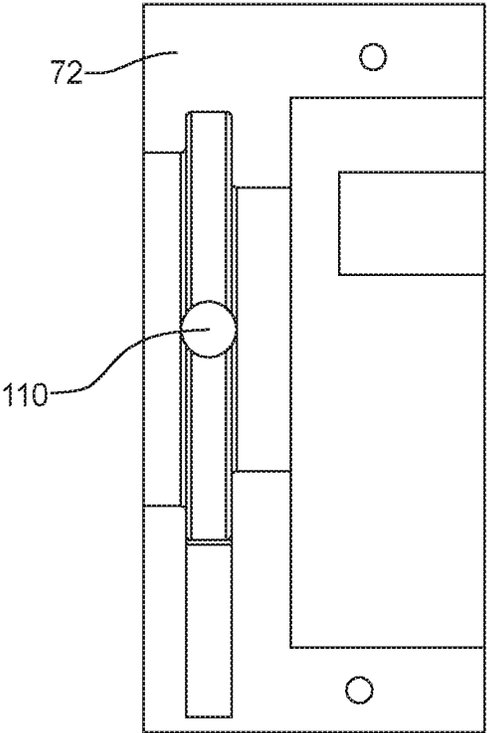


FIG 16

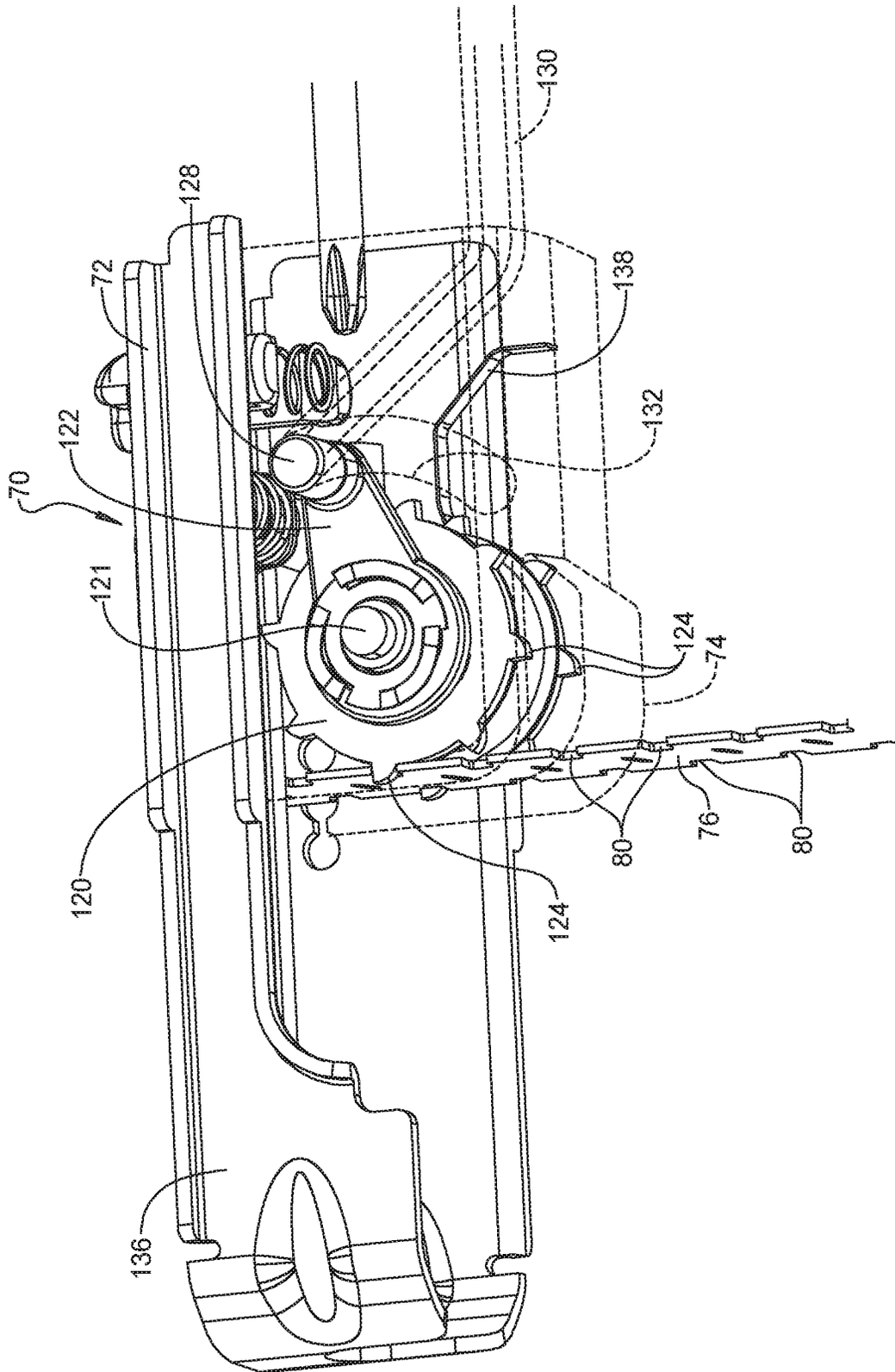


FIG 17

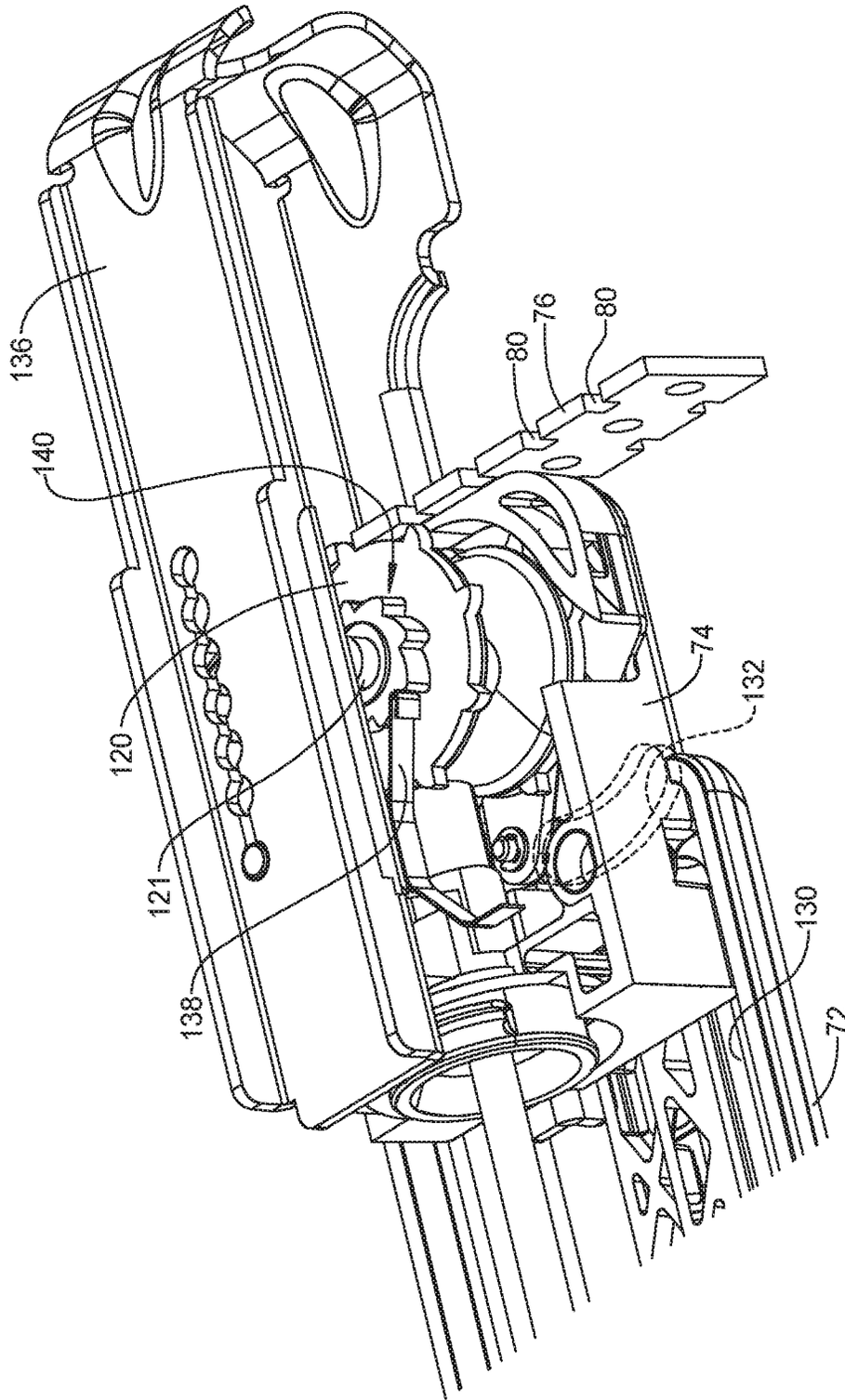


FIG 18

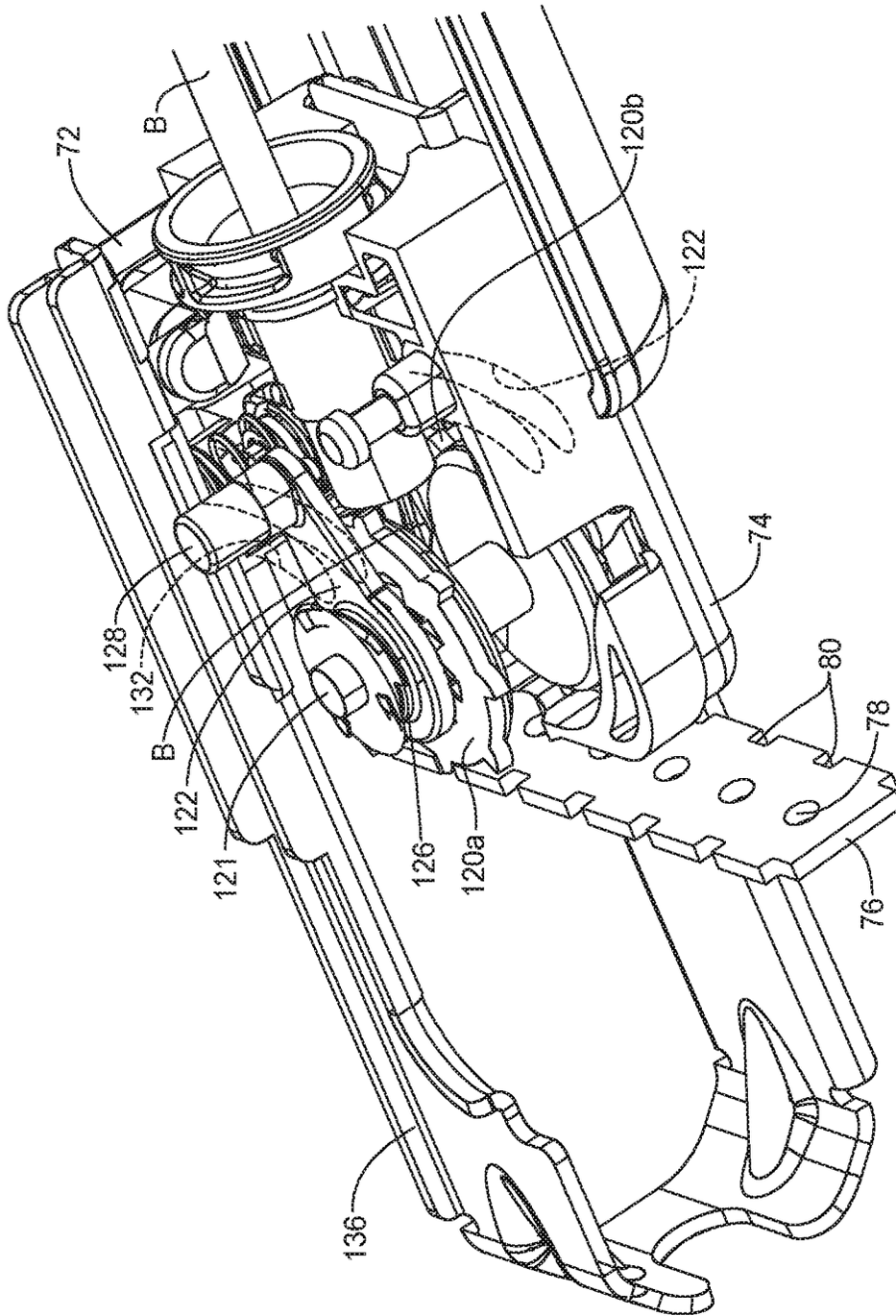


FIG 19

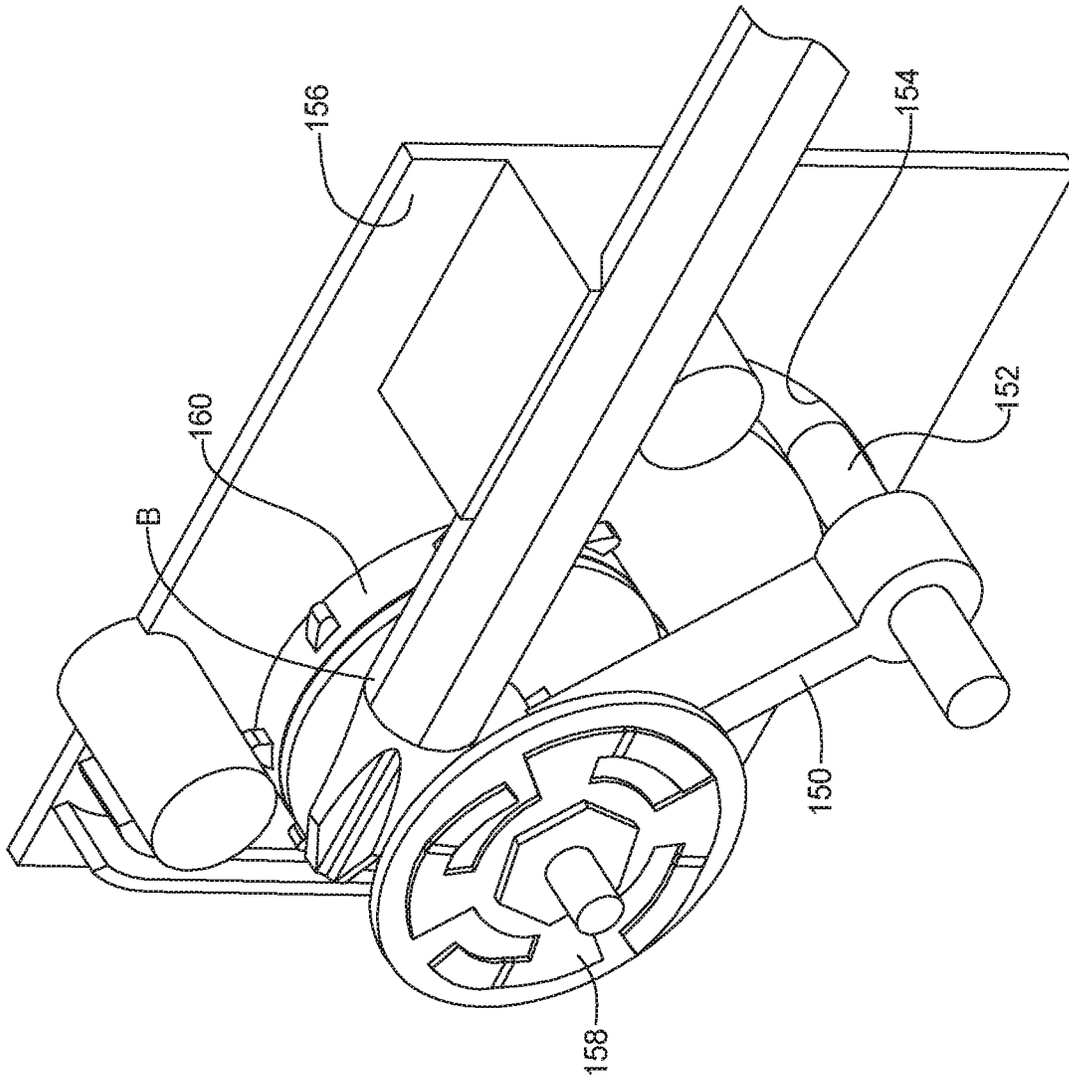


FIG 20

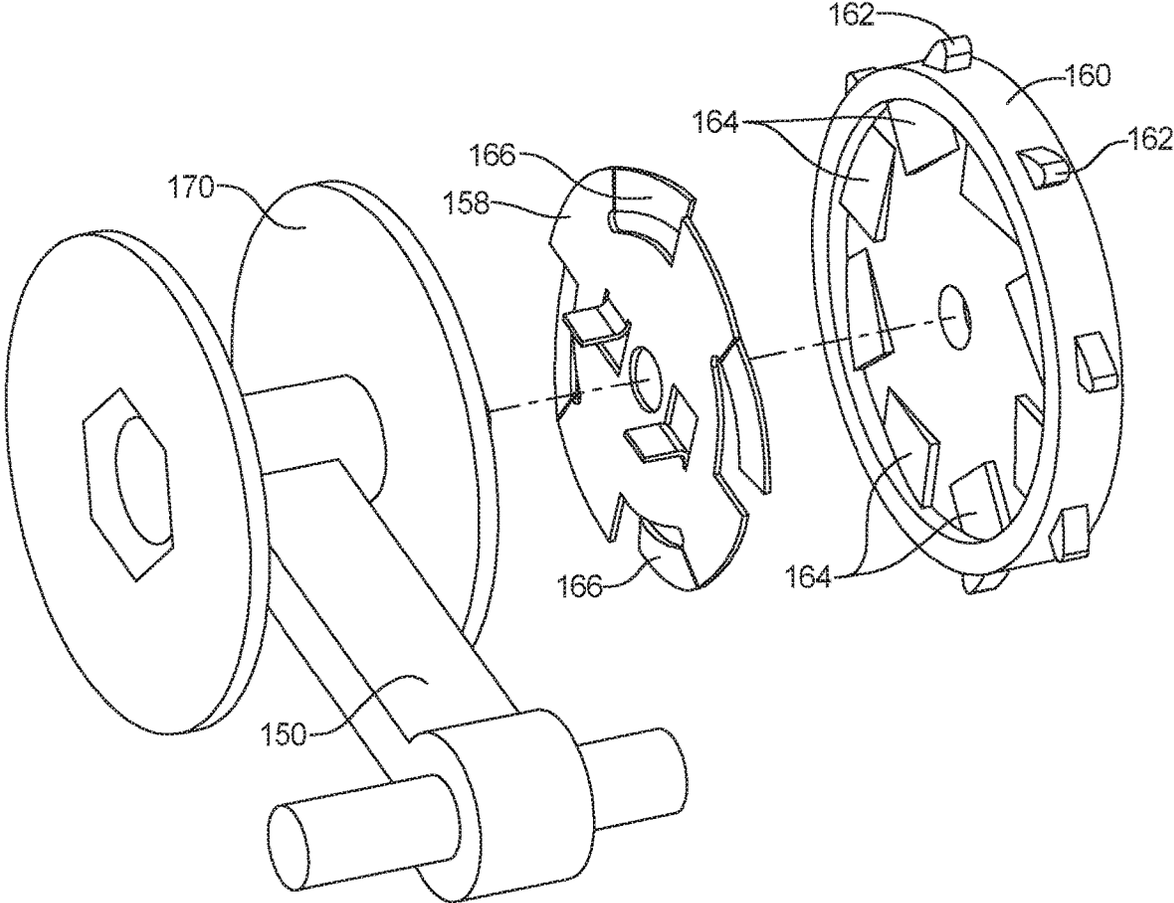


FIG 21

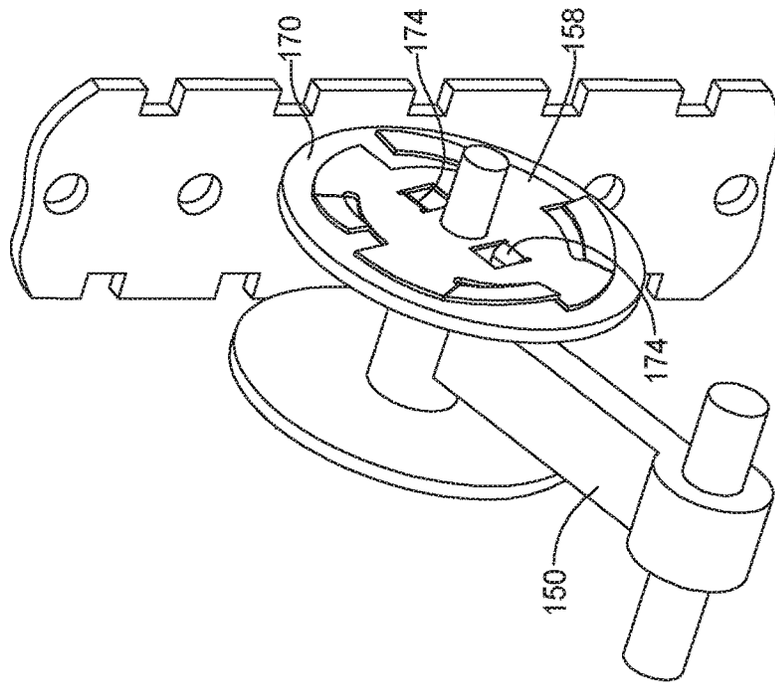


FIG 23

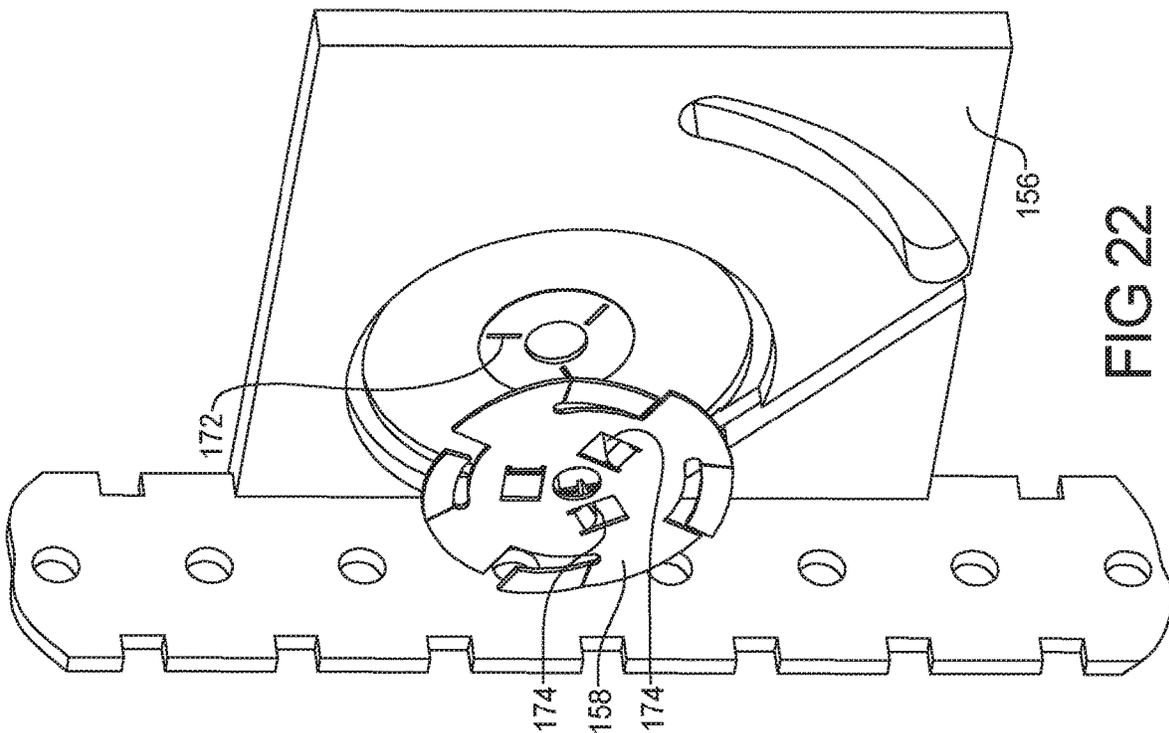


FIG 22

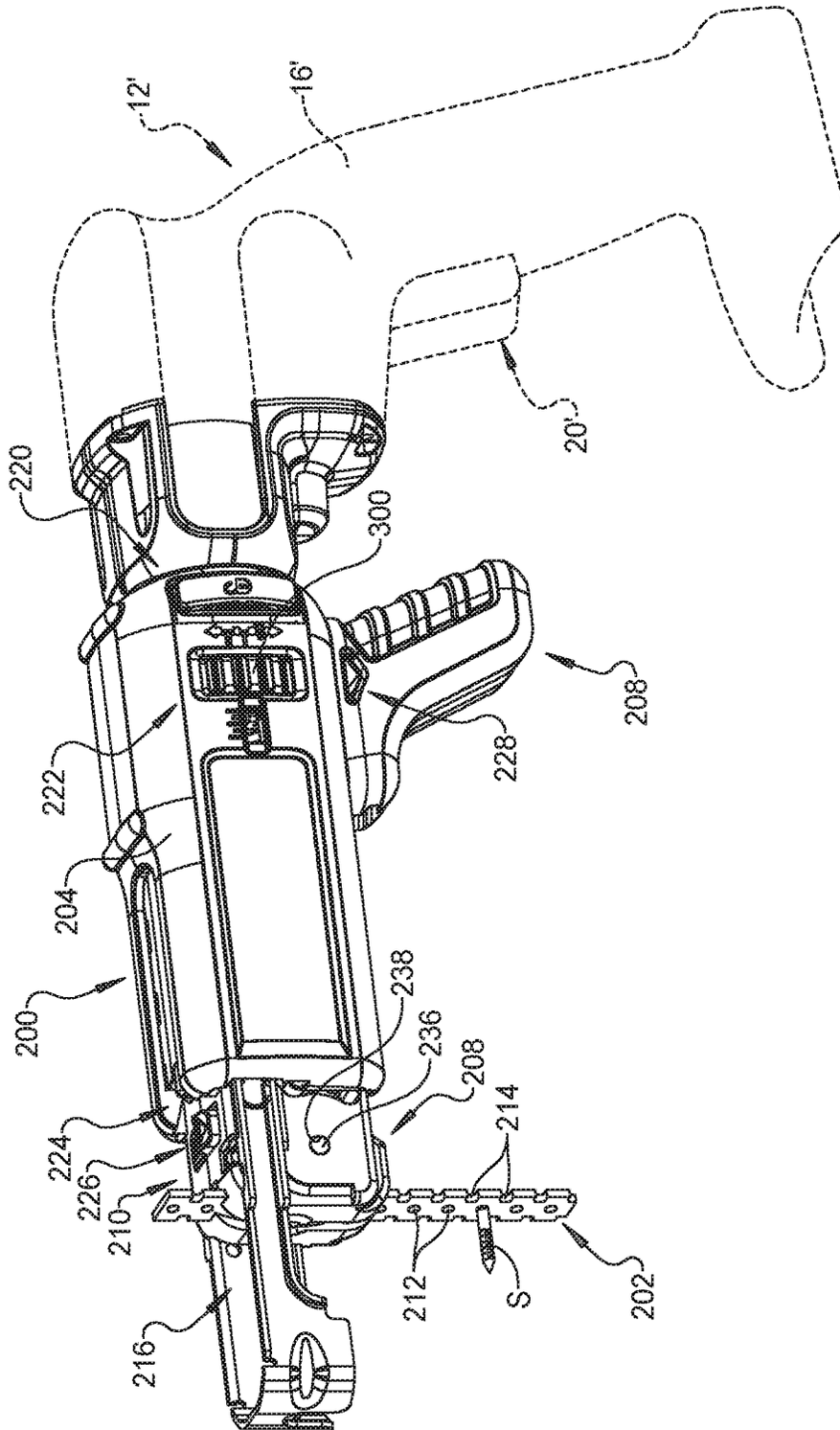


FIG 24

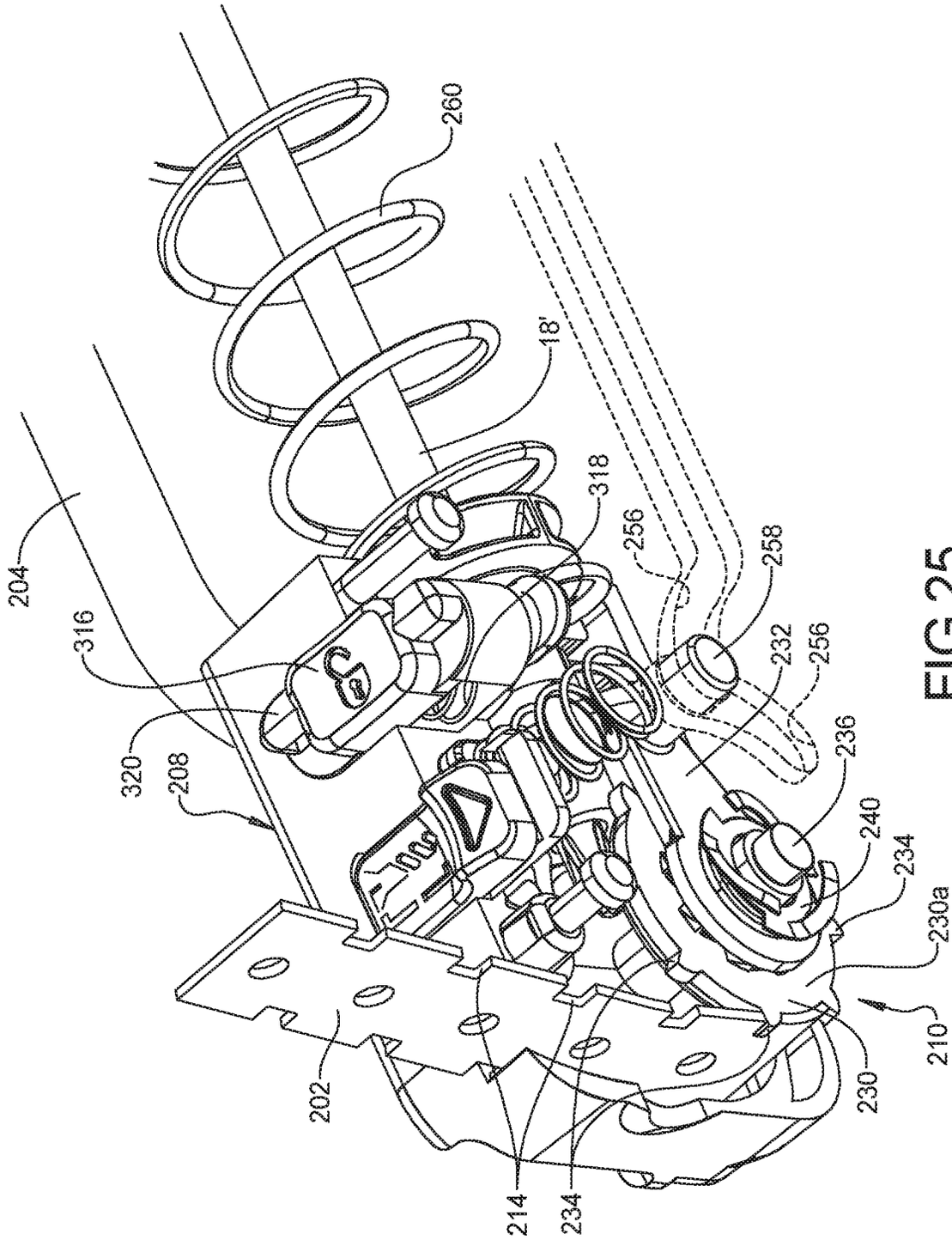


FIG 25

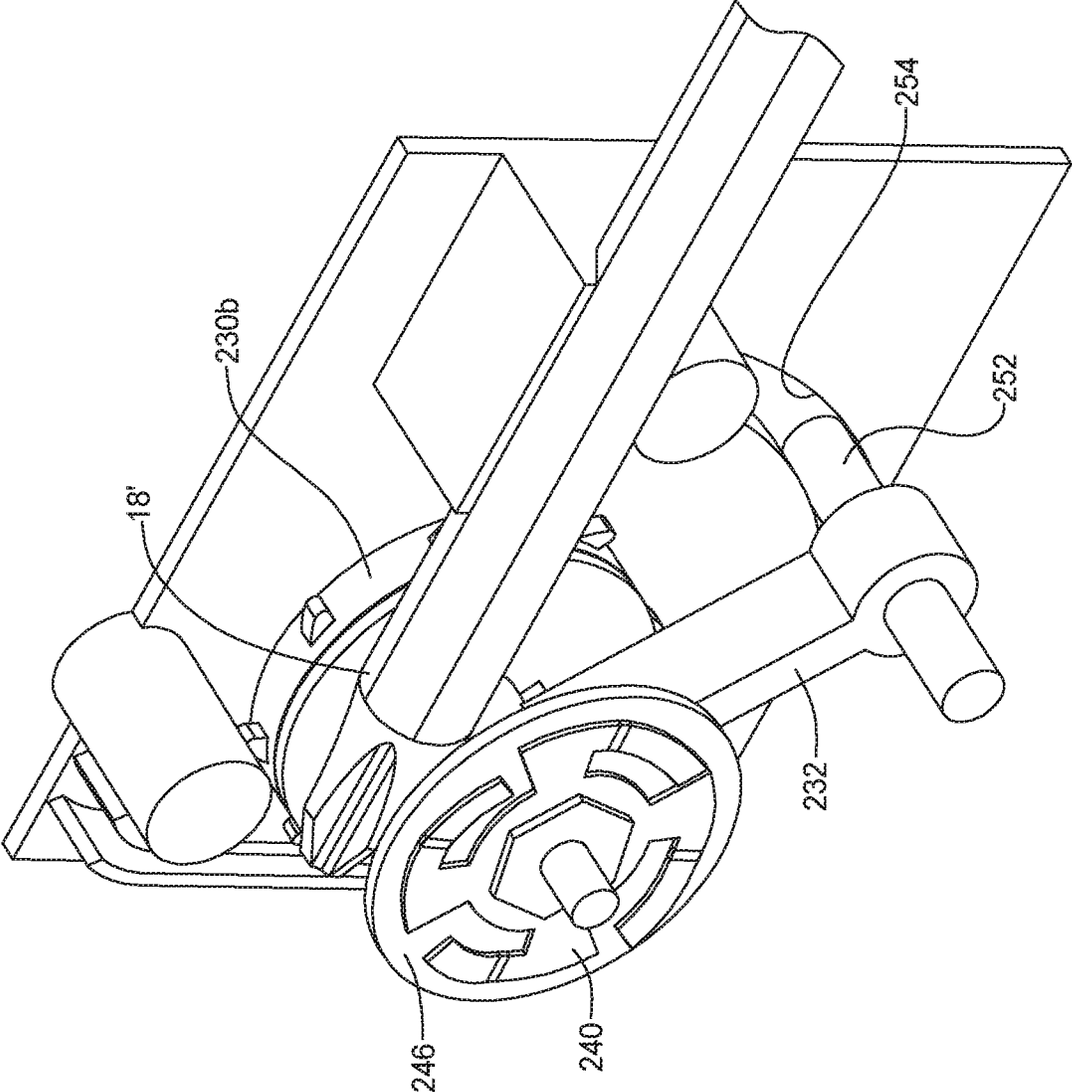


FIG 26

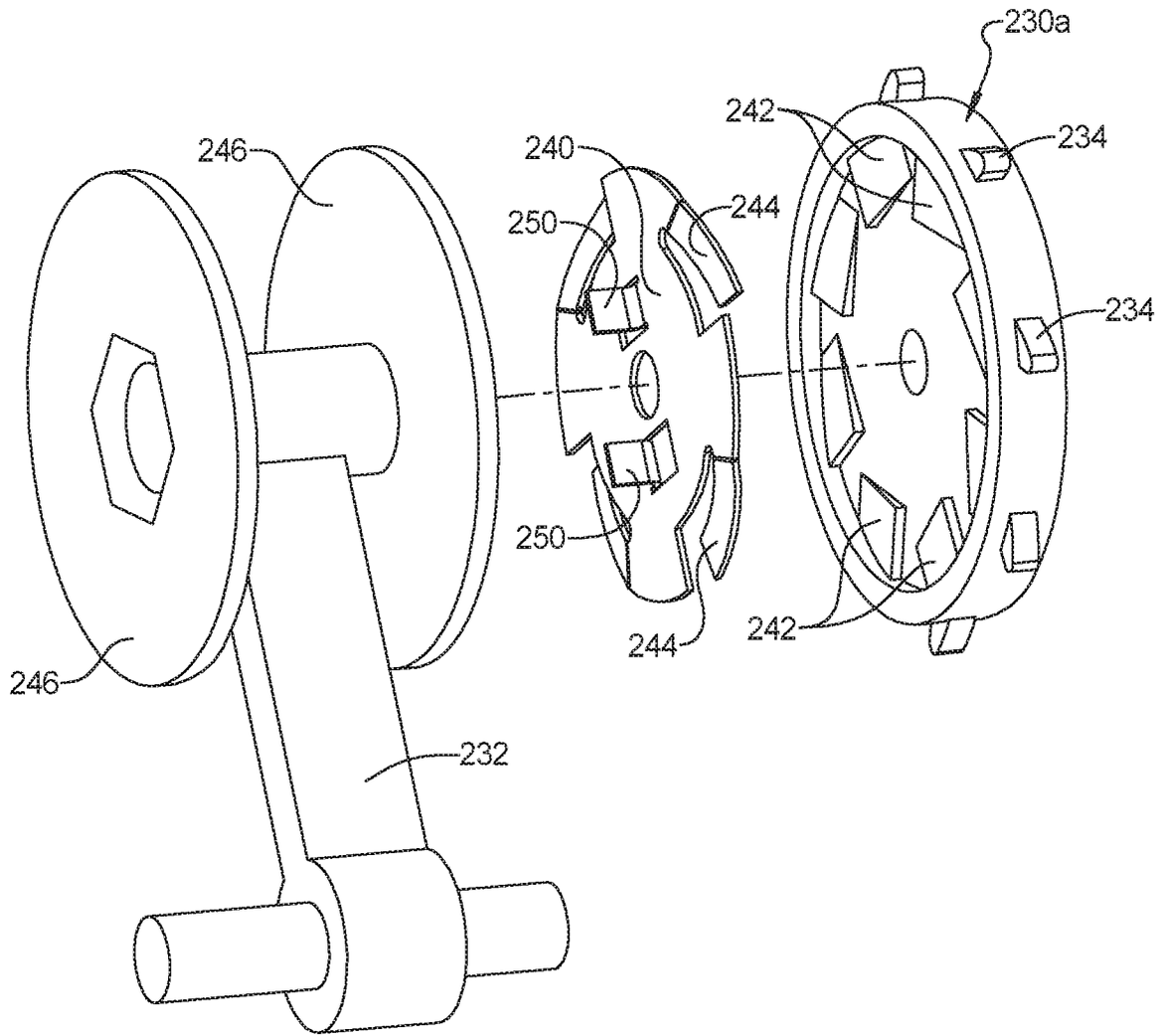


FIG 27

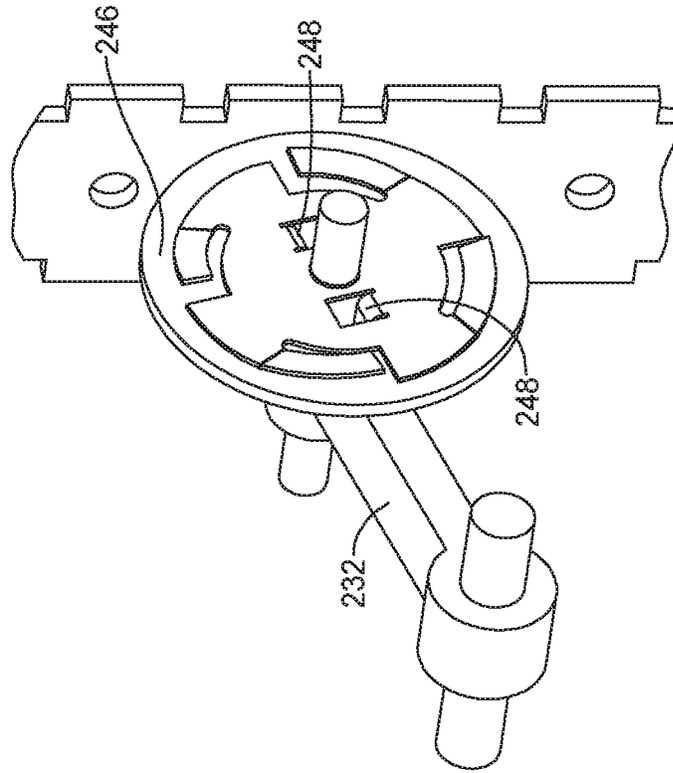


FIG 29

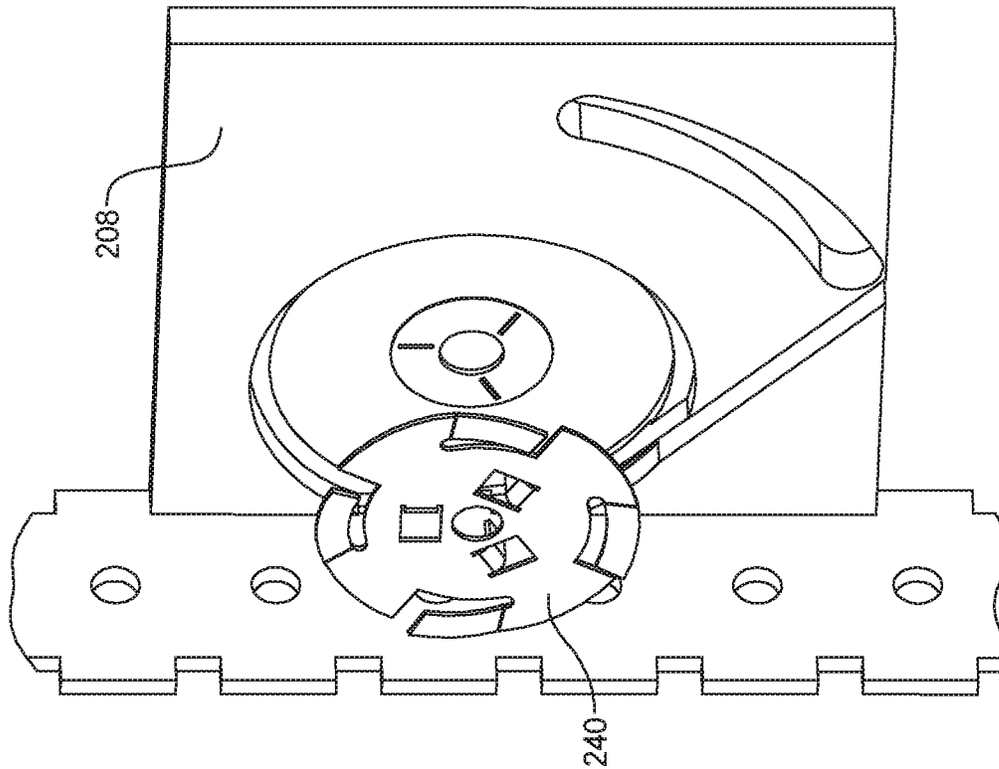


FIG 28

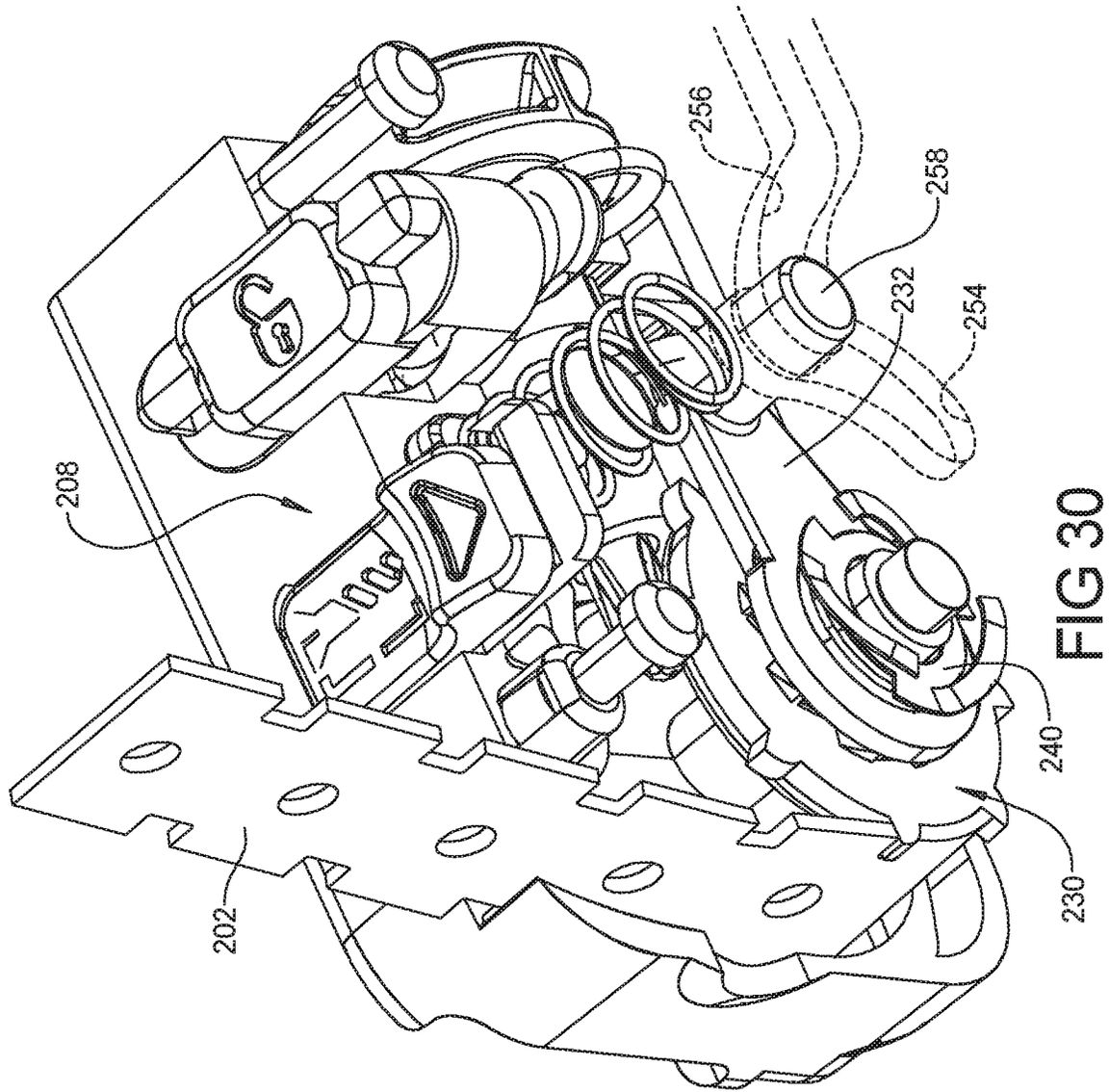


FIG 30

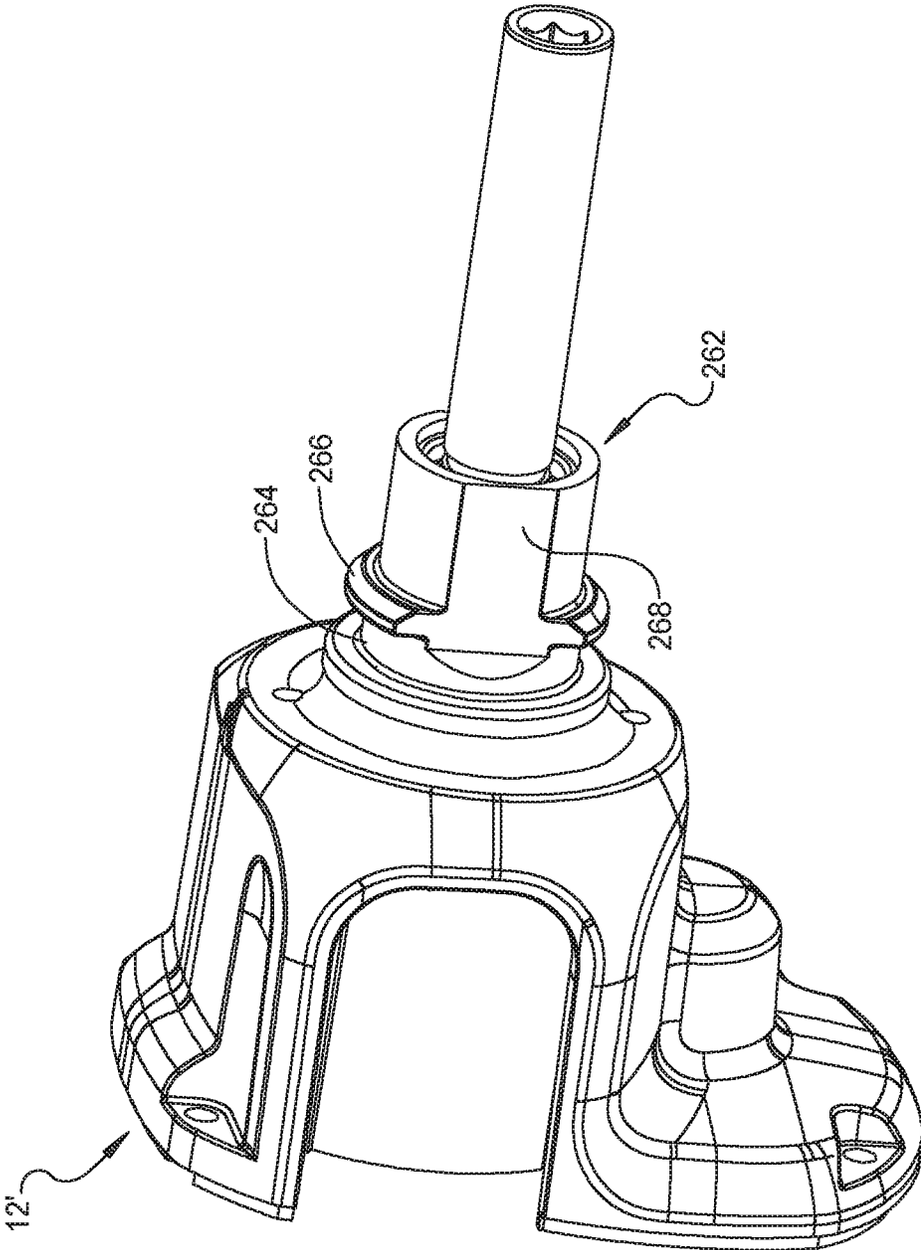


FIG 31

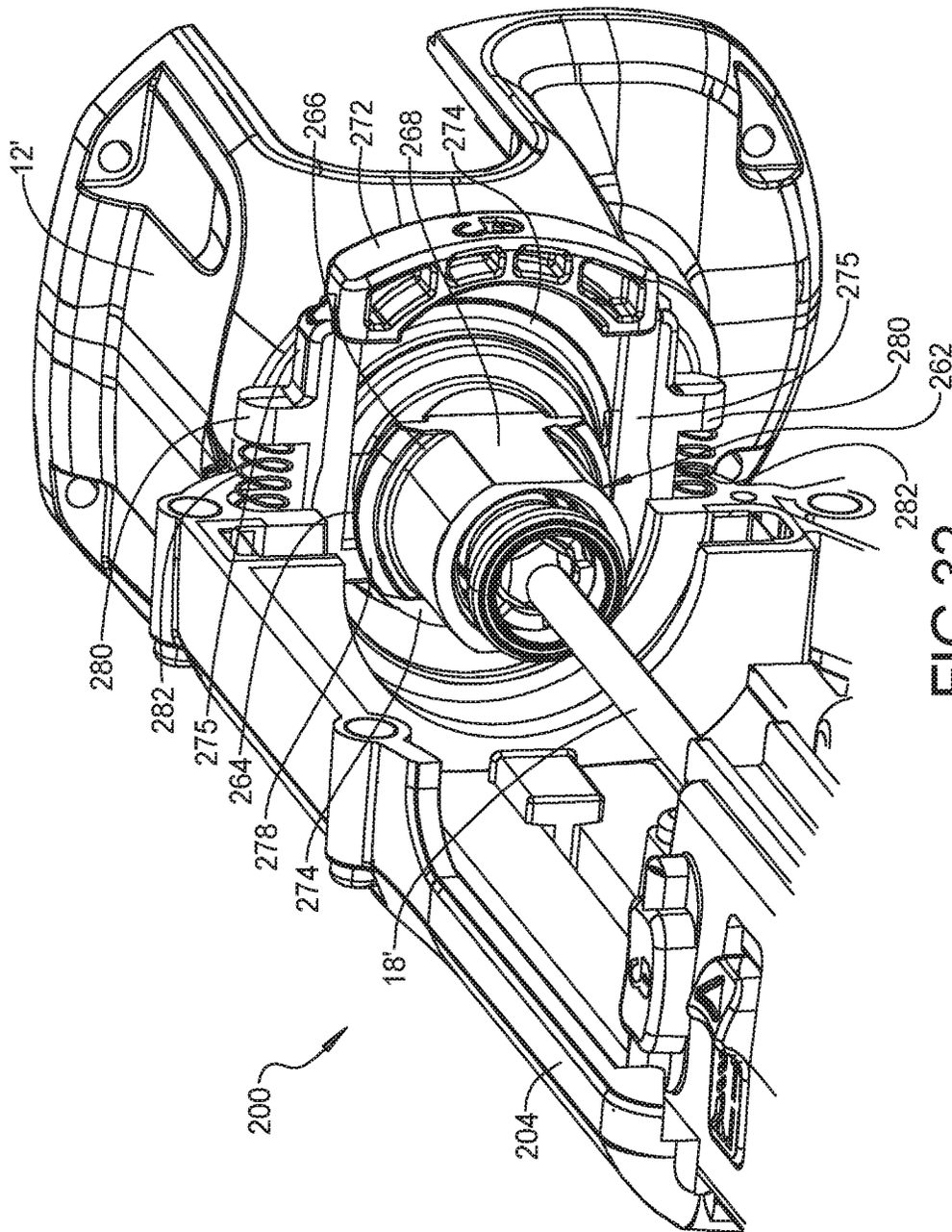


FIG 32

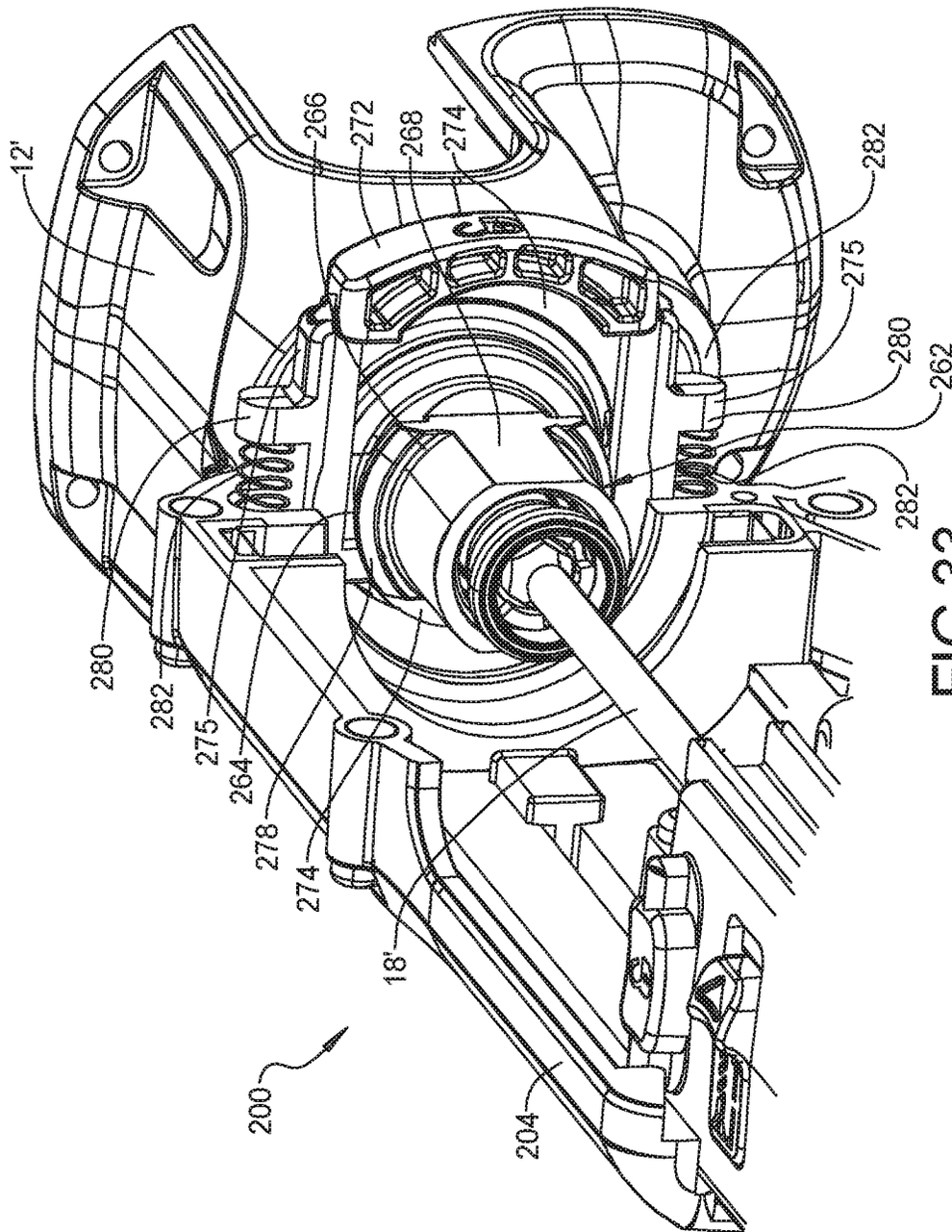


FIG 33

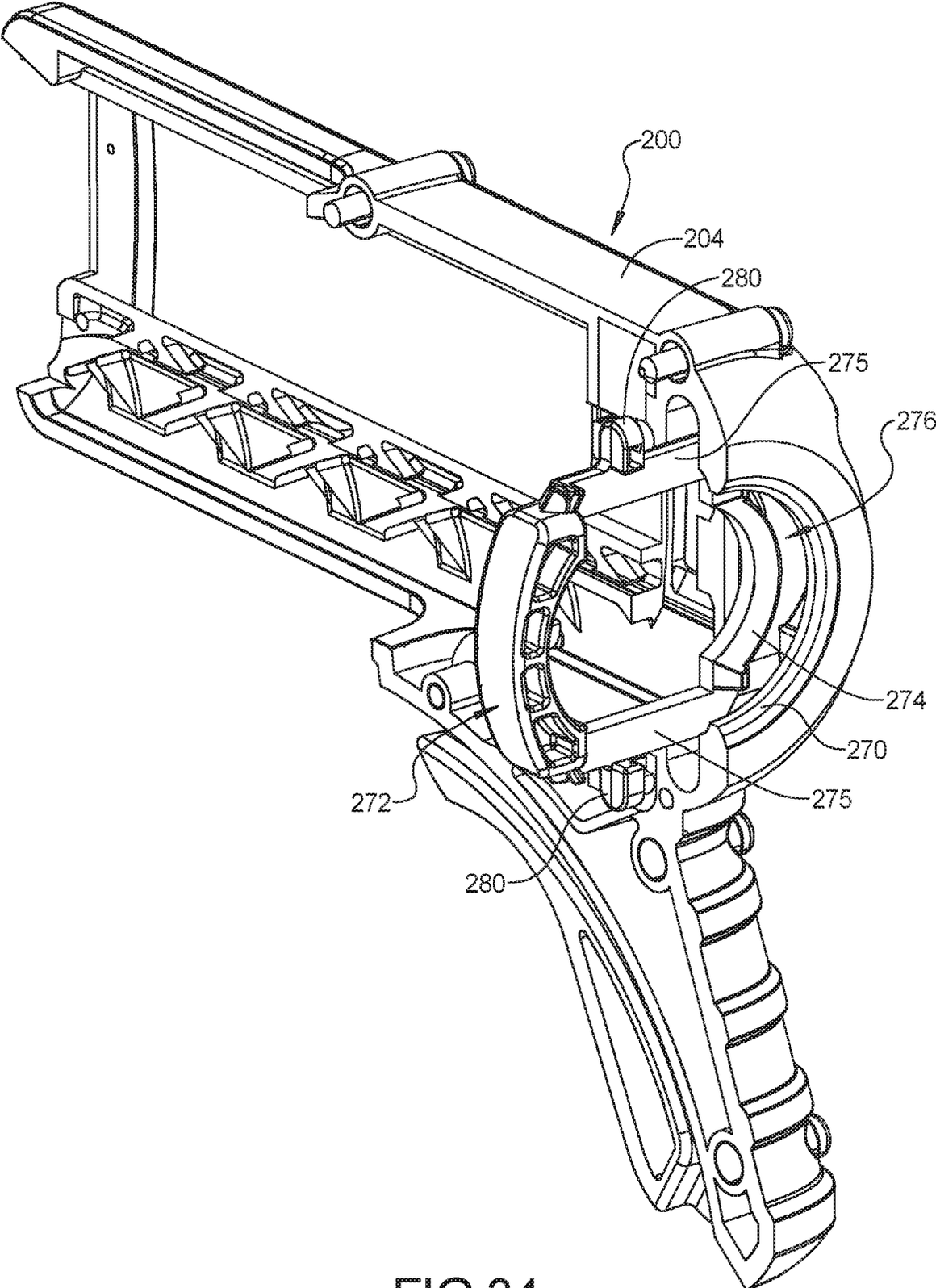


FIG 34

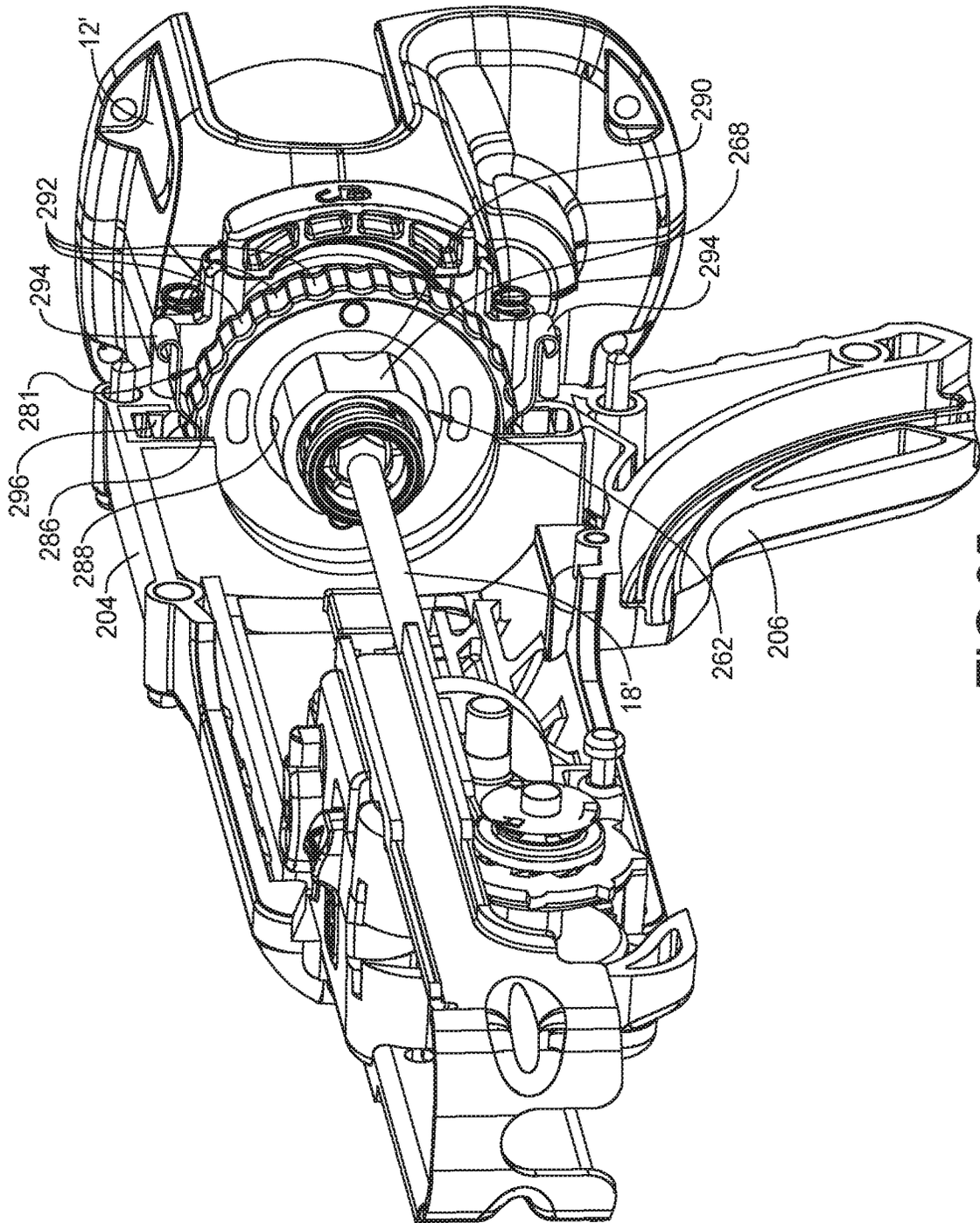


FIG 35

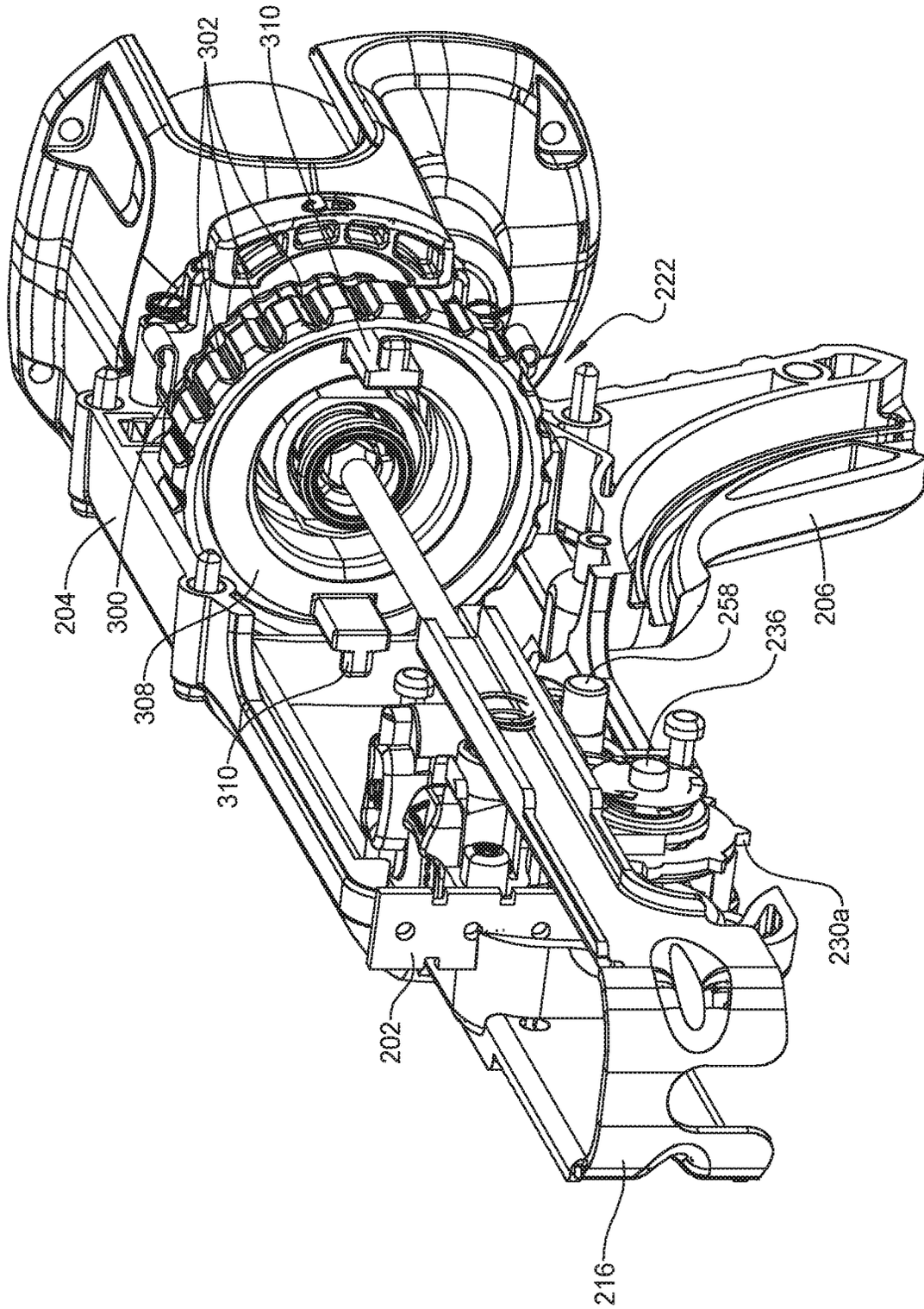


FIG 36

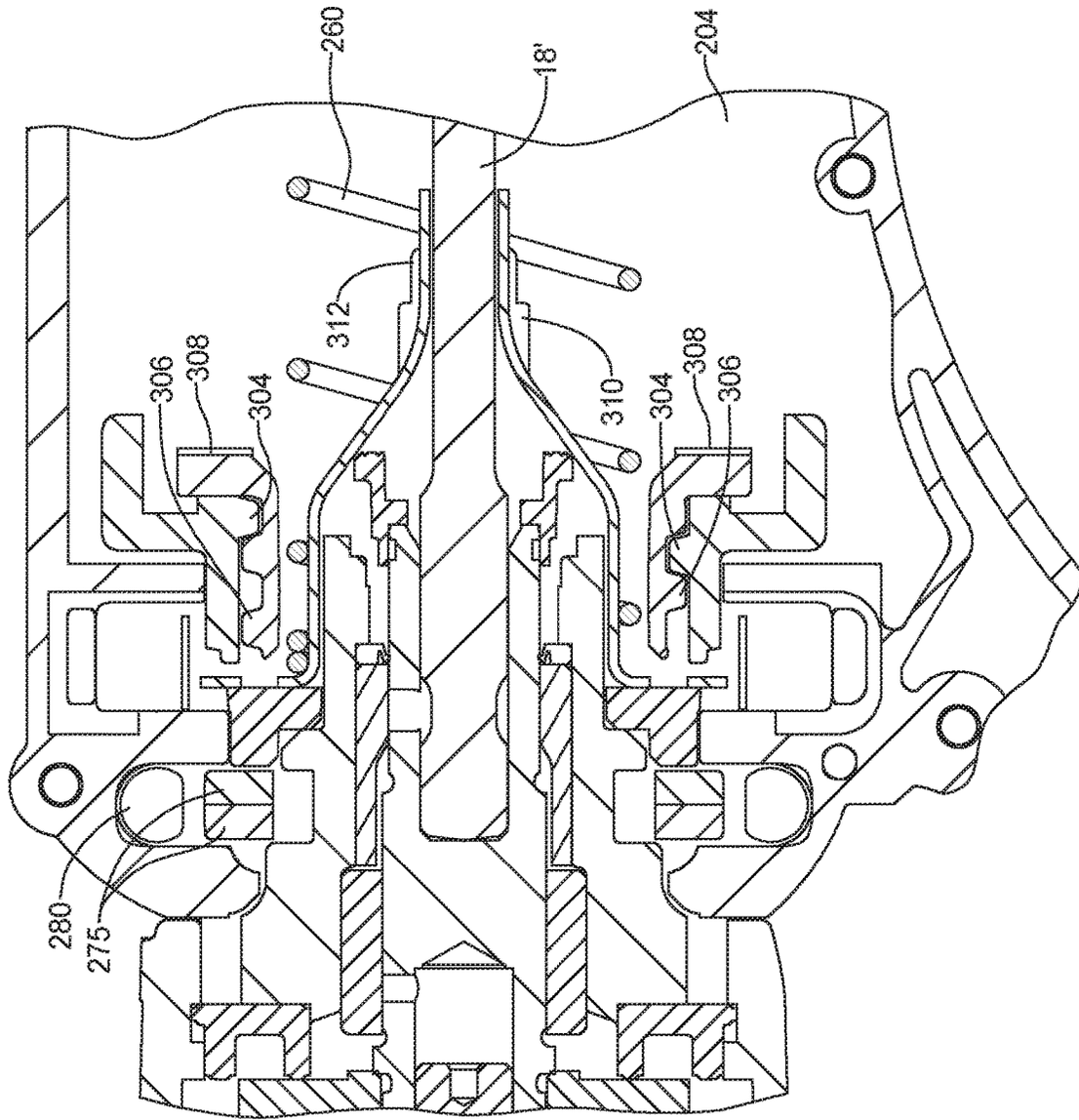


FIG 37

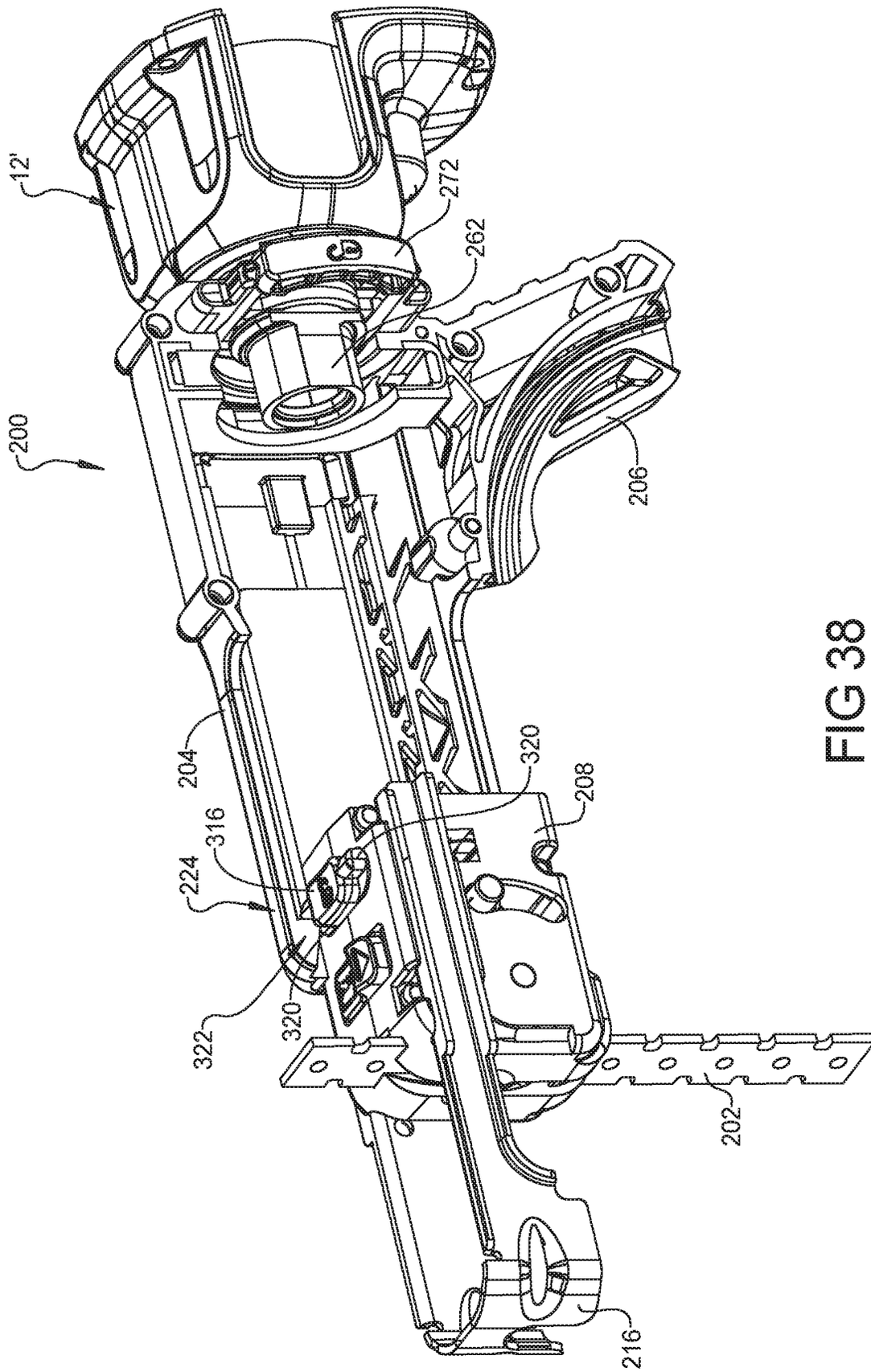


FIG 38

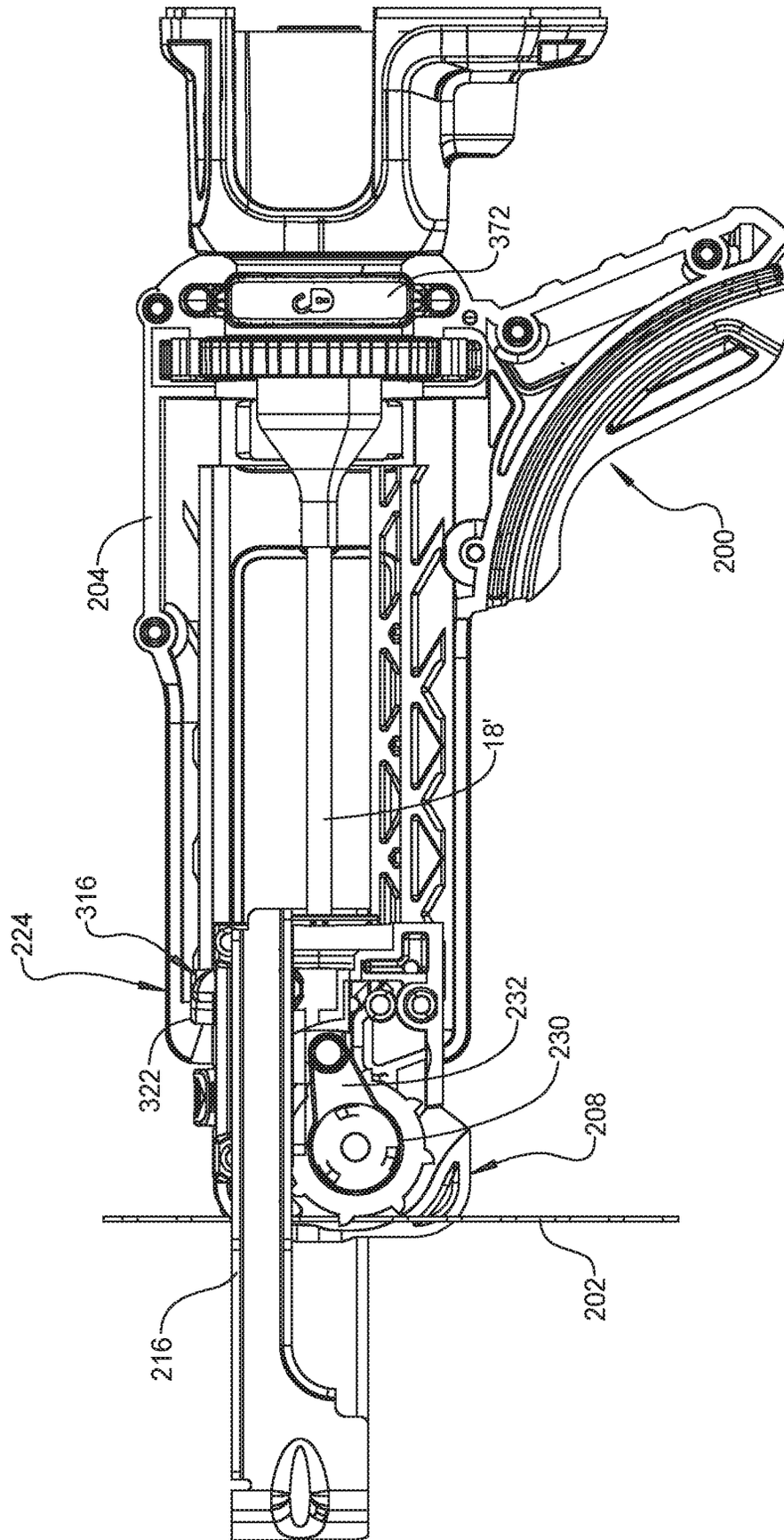


FIG 39

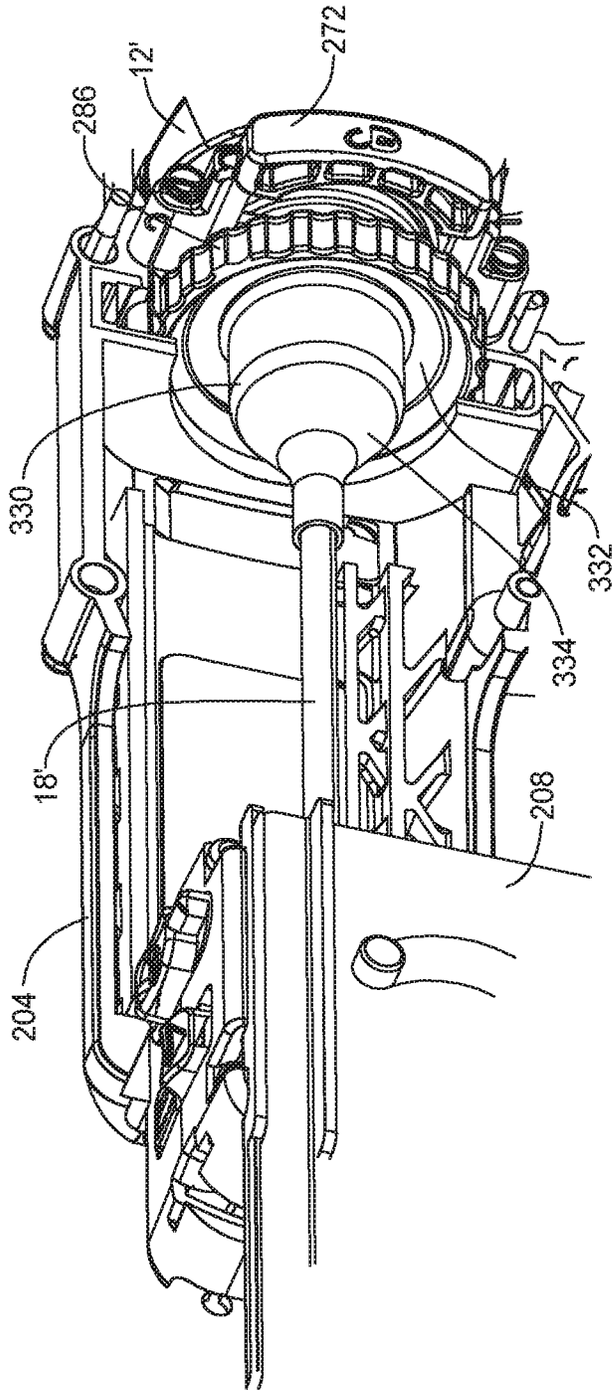


FIG 40

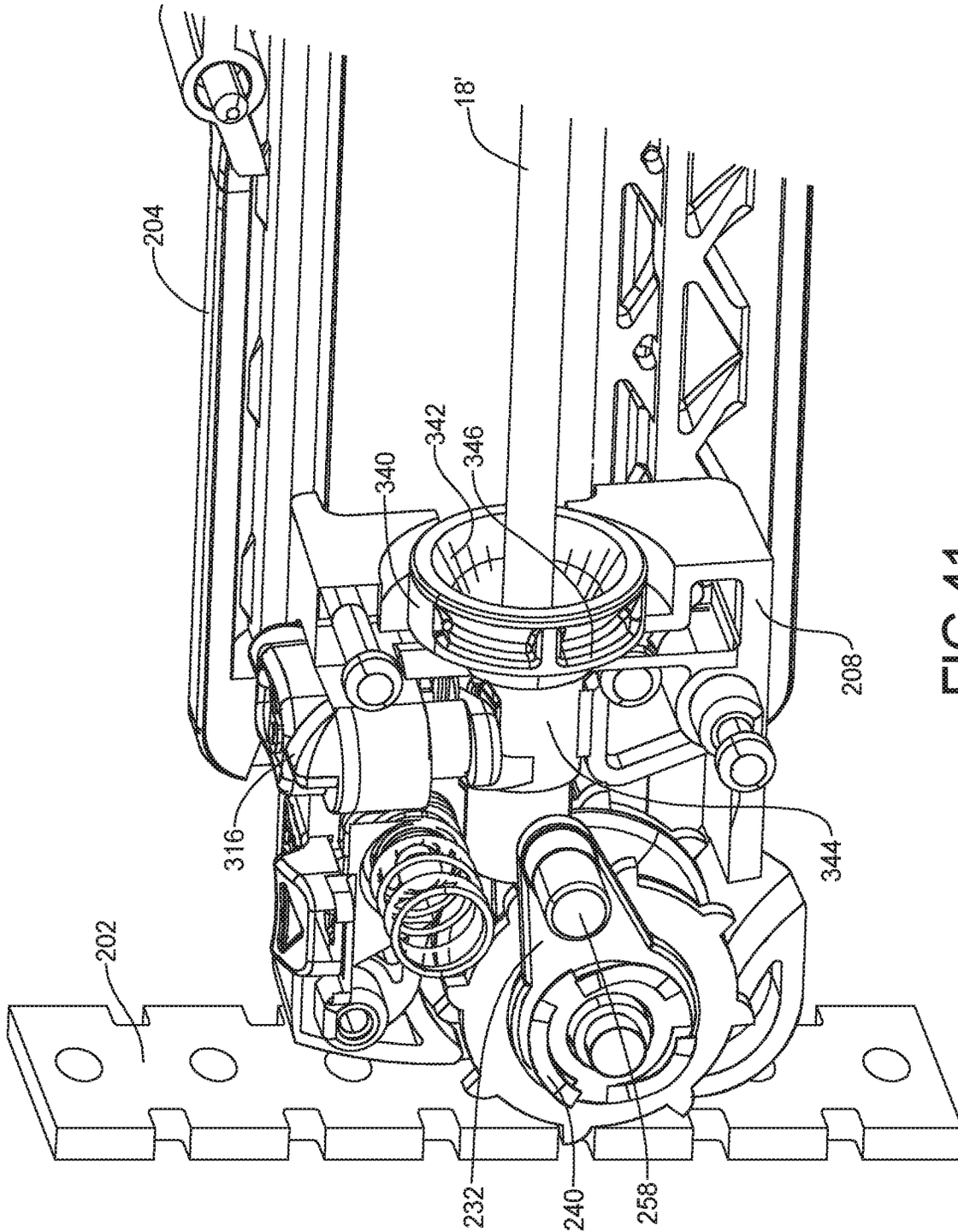


FIG 41

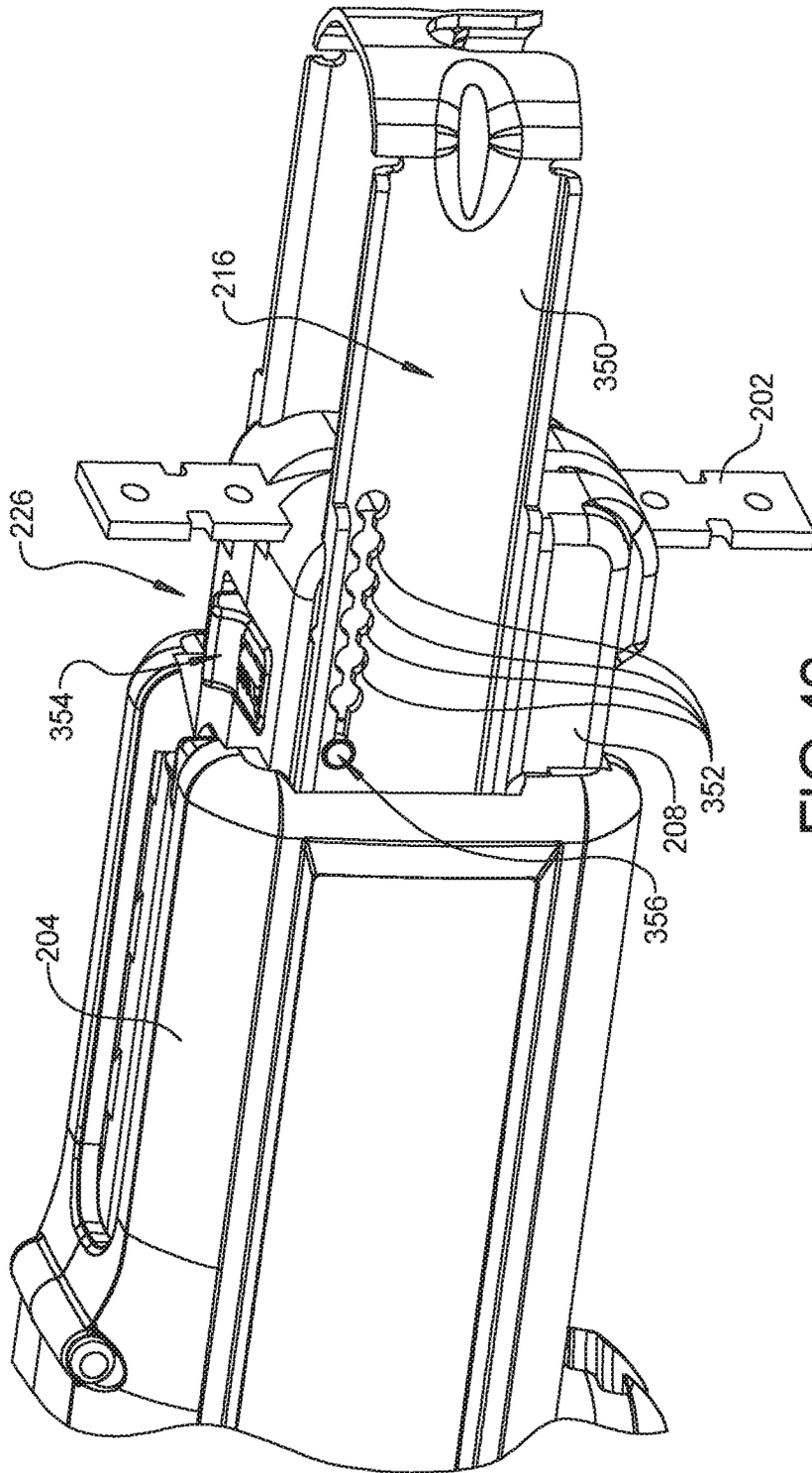


FIG 42

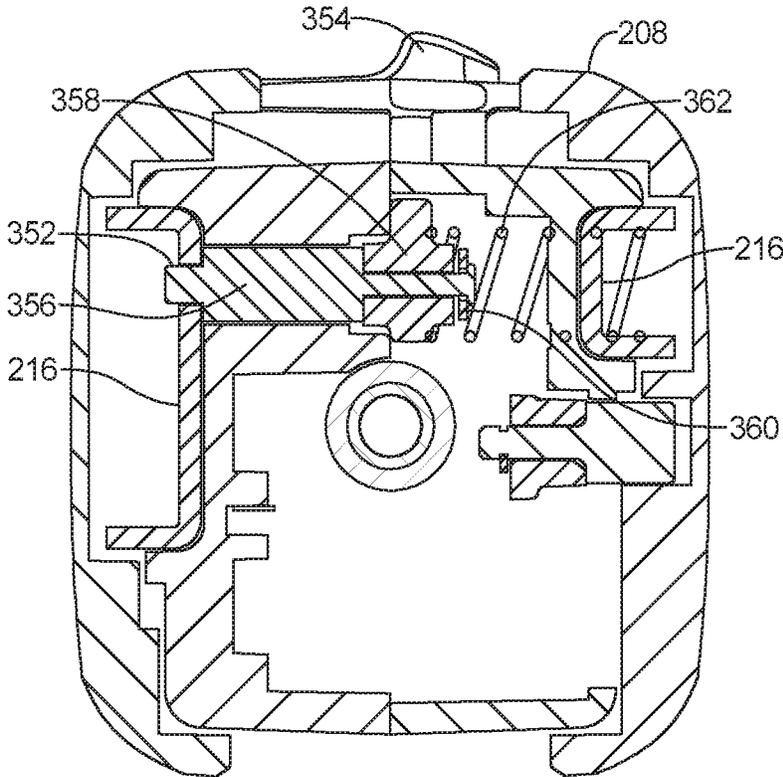


FIG 43

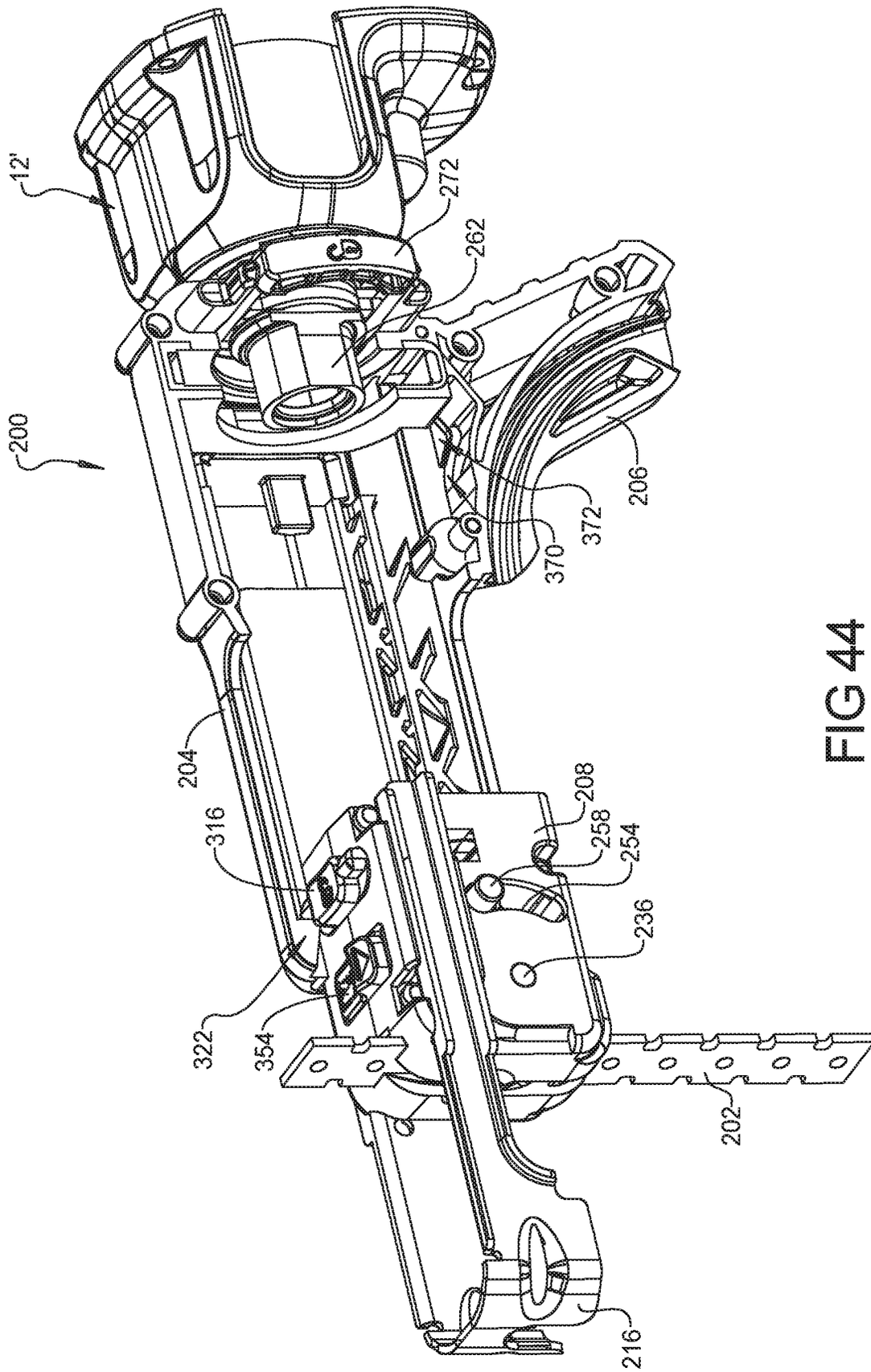


FIG 44

NOSEPIECE AND MAGAZINE FOR POWER SCREWDRIVER**CROSS REFERENCE TO RELATED APPLICATIONS**

This application claims priority, under 35 U.S.C. § 120, as a continuation of U.S. patent application Ser. No. 15/442,145, filed Feb. 24, 2017, titled "Nosepiece and Magazine for Power Screwdriver," which claims priority, under 35 U.S.C. § 120, as a continuation of U.S. patent application Ser. No. 14/186,088, filed Feb. 21, 2014, titled "Nosepiece And Magazine For Power Screwdriver," which claims priority, under 35 U.S.C. § 119(e), to U.S. Provisional Patent Application Nos. 61/783,256, filed Mar. 13, 2013, titled "Nosepiece And Magazine For Power Screwdriver," and 61/909,493, filed Nov. 27, 2013, titled "Nosepiece And Magazine For Power Screwdriver." Each of the aforementioned applications is incorporated by reference in its entirety.

FIELD

The present disclosure relates to a screw driving tool having a removable depth adjusting nosecone assembly and magazine for feeding collated screws.

BACKGROUND

A power screwdriver, such as screw gun, generally has a housing, a motor, and an output bit holder driven by the motor via a transmission. The screwdriver may include a removable nosepiece configured to adjust the depth to which a screw can be driven by the screwdriver. The screwdriver may also include a removable magazine configured to feed a collated strip of screws into the magazine for driving by the screwdriver.

SUMMARY

In an aspect, a magazine is configured to be removably coupled to a power tool housing of a power tool. The magazine has housing configured to be rotatably attachable to the power tool housing. An advancing mechanism is received in the magazine housing, and is configured to advance a strip of collated fasteners into position to be driven by the power tool. An indexing ring has a plurality of recesses and is configured to be non-rotatably attached to the power tool housing. A detent is biased to removably engage one of the plurality of recesses, and is configured to be non-rotatably attached to the magazine housing. The detent removably engages the recesses to allow for indexed tool-free rotation of the magazine housing relative to the power tool housing.

Implementations of this aspect may include one or more of the following features. The indexing ring may include a central opening having at least one flat wall that engages a corresponding flat on the power tool housing to prevent rotation of the indexing ring relative to the housing. The recesses may be disposed on a peripheral edge of the indexing ring. The detent may include a leaf spring and a protrusion on the leaf spring, where the leaf spring biases the protrusion with respect to the recesses. The detent may include a lock bolt or lock pin, and spring that biases the lock bolt or lock pin with respect to the recesses. The indexing ring may include a peripheral edge with the recesses and a central opening with at least one flat wall that engages a corresponding flat on the power tool housing to prevent

rotation of the indexing ring relative to the power tool housing. The detent may be non-rotatably coupled to the magazine housing and may include a leaf spring and a protrusion on the leaf spring, the leaf spring biasing the protrusion into engagement with one of the recesses.

The magazine may further include a tool-free attachment mechanism configured to removably attach the magazine housing to the power tool housing in an axially fixed manner. The attachment mechanism may include a ring-like structure with a button portion disposed proximal a first side of the magazine housing and an ear disposed proximal a second side of the magazine housing, the ear being movable by actuation of the button in a radial direction between a locked position where the ear engages a groove on the power tool housing and an unlocked position where the ear is disengaged from the groove. A spring may bias the ear toward the locked position. The attachment mechanism may include a bayonet connection including a lock disc that rotates with a lock collar to engage a groove in the power tool housing.

The magazine may further include a bit guide that includes an annular flange portion coupled to the indexing ring and a hollow conical portion extending from the annular flange portion and tapering inward toward the advancing mechanism. The bit guide may be configured to receive a screwdriving bit received in a tool holder of the power tool for proper alignment of the screwdriving bit relative to the collated fasteners.

In another aspect, a magazine is configured to be coupled to a power tool housing having a tool holder for holding a screwdriving bit. The magazine includes a magazine housing having a rear end portion with an attachment mechanism configured to removably attach the magazine housing to the power tool housing, and a front end portion that receives an advancing mechanism configured to advance a strip of collated fasteners into position to be driven by the screwdriving bit. A bit guide is coupled to the rear end portion of the magazine housing. The bit guide includes a rear annular flange portion and a front hollow conical portion extending forward from the annular flange portion and tapering inward toward the front end portion of the magazine housing. The bit guide is configured to receive the screwdriving bit for proper alignment of the screwdriving bit relative to the collated fasteners.

Implementations of this aspect may include one or more of the following features. An indexing disc may be fixed to the annular flange portion of the bit guide. The indexing disc may have a plurality of recesses and may be non-rotatably attachable to the power tool housing. A detent may be non-rotatably attached to the magazine housing and biased to removably engage one of the plurality of recesses to allow for indexed tool-free rotation of the magazine housing relative to the power tool housing.

In another aspect, a power tool has a power tool housing that contains a motor and a transmission, a handle extending from the power tool housing, and a tool holder for holding a screwdriving bit. The tool holder is driven in rotation relative to the power tool housing by the motor and the transmission. A magazine includes a magazine housing configured to be removably and rotatably attachable to the power tool housing. An advancing mechanism is received in the magazine and configured to advance a strip of collated fasteners into position to be driven by the screwdriving bit. An indexing ring has a plurality of recesses and is non-rotatably attachable to one of the magazine housing and the power tool housing. A detent is biased to removably engage one of the plurality of recesses, and is non-rotatably attach-

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able to the other the magazine housing and the power tool housing to allow for indexed tool-free rotation of the magazine housing relative to the power tool housing.

Implementations of this aspect may include one or more of the following features. The indexing ring may include a peripheral edge that includes the recesses and a central opening with at least one flat wall that engages a corresponding flat on the power tool housing to prevent rotation of the indexing ring relative to the power tool housing. The magazine housing may include a tool-free attachment mechanism configured to removably attach the magazine housing to the power tool housing in an axially fixed manner. The attachment mechanism may include a ring-like structure with a button portion disposed proximal a first side of the magazine housing and an ear disposed proximal a second side of the magazine housing, the ear being movable by actuation of the button in a radial direction between a locked position where the ear engages a groove on the power tool housing and an unlocked position where the ear is disengaged from the groove. A spring may bias the ear toward the locked position.

The magazine housing may include a bit guide that includes an annular flange portion coupled to the indexing ring and a hollow conical portion extending from the annular flange portion and tapering inward toward the advancing mechanism. The bit guide may be configured to receive the screwdriving bit for proper alignment of the screwdriving bit relative to the collated fasteners

The magazine and power tool may be provided with a depth adjusting nose cone assembly with a depth adjustment collar screw threaded to a depth adjuster and a lock collar for removably attaching the nose cone assembly to the power tool housing. The nose cone assembly and the magazine may be interchangeably attachable to the magazine housing.

These and other implantations are within the scope of the drawings, the following description, and the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

Example embodiments will now be described more fully with reference to the accompanying drawings.

FIGS. 1 and 2 are perspective views of a power screwdriver with a removable nosepiece.

FIG. 3 is a perspective view of a power screwdriver with the nosepiece removed.

FIGS. 4 and 5 are cross-sectional views of a nosepiece for a power screwdriver.

FIG. 5A is an exploded view of the nosepiece of FIGS. 4 and 5.

FIGS. 6 and 7 are perspective views of an attachment mechanism for a nosepiece and power screwdriver.

FIG. 8 is a perspective view of a magazine for feeding collated screws to a power screwdriver.

FIG. 9 is a cross-sectional view of the magazine of FIG. 8.

FIG. 9A is a side view, partially in section, illustrating an attachment mechanism for attaching the magazine of FIG. 8 to a power screwdriver.

FIG. 9B is an exploded view of the attachment mechanism of FIG. 9A.

FIG. 10 is a perspective view of an indexing mechanism for the magazine of FIG. 8.

FIG. 11 is a cross-sectional view of the indexing mechanism of FIG. 10.

FIG. 12 is a side view of another embodiment of an indexing mechanism for the magazine of FIG. 8.

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FIGS. 13 and 14 are cross-sectional views of the indexing mechanism of FIG. 12.

FIG. 15 is a cross-sectional view of another embodiment of an indexing mechanism for the magazine of FIG. 8.

FIG. 16 is a side view of the indexing mechanism of FIG. 15.

FIGS. 17-19 are perspective views, partially transparent, of an advancing mechanism for the magazine of FIG. 8.

FIGS. 20-23 are perspective views of another embodiment of an advancing mechanism for the magazine of FIG. 8.

FIG. 24 is a perspective view of another embodiment of a power screwdriver and another embodiment of a magazine for feeding collated screws to the screwdriver.

FIGS. 25-30 are perspective views, some partially transparent, of an advancing mechanism for the magazine of FIG. 24.

FIG. 31 is a perspective view of an attachment mechanism for the screwdriver of FIG. 24.

FIGS. 32-34 are perspective views, partially in section, of an attachment mechanism of the magazine of FIG. 24 for coupling the magazine to the screwdriver of FIG. 24.

FIG. 35 is a perspective view, partially in section, of an indexing mechanism of the magazine of FIG. 24.

FIGS. 36 and 37 are perspective views, partially in section, of a fine depth adjusting mechanism of the magazine of FIG. 24.

FIG. 38 is a perspective view, partially in section, of a release mechanism for the show of the magazine of FIG. 24.

FIG. 39 is a side view, partially in section, of the release mechanism of FIG. 38.

FIG. 40 is a perspective view, partially in section, of a conical bit guide of the magazine of FIG. 24.

FIG. 41 is a perspective view, partially in section, of a front bearing assembly of the magazine of FIG. 24

FIG. 42 is a perspective view of a nosepiece depth adjustment assembly of the magazine of FIG. 24.

FIG. 43 is a perspective view, partially in cross-section, of the nosepiece depth adjustment assembly of FIG. 42.

FIG. 44 is a perspective view of the magazine of FIG. 42 with a portion of the housing removed.

DETAILED DESCRIPTION

Example embodiments will now be described more fully with reference to the accompanying drawings.

Example embodiments are provided so that this disclosure will be thorough, and will fully convey the scope to those who are skilled in the art. Numerous specific details are set forth such as examples of specific components, devices, and methods, to provide a thorough understanding of embodiments of the present disclosure. It will be apparent to those skilled in the art that specific details need not be employed, that example embodiments may be embodied in many different forms and that neither should be construed to limit the scope of the disclosure. In some example embodiments, well-known processes, well-known device structures, and well-known technologies are not described in detail.

The terminology used herein is for the purpose of describing particular example embodiments only and is not intended to be limiting. As used herein, the singular forms “a,” “an,” and “the” may be intended to include the plural forms as well, unless the context clearly indicates otherwise. The terms “comprises,” “comprising,” “including,” and “having,” are inclusive and therefore specify the presence of stated features, integers, steps, operations, elements, and/or components, but do not preclude the presence or addition of

one or more other features, integers, steps, operations, elements, components, and/or groups thereof. The method steps, processes, and operations described herein are not to be construed as necessarily requiring their performance in the particular order discussed or illustrated, unless specifically identified as an order of performance. It is also to be understood that additional or alternative steps may be employed.

When an element or layer is referred to as being “on,” “engaged to,” “connected to,” or “coupled to” another element or layer, it may be directly on, engaged, connected or coupled to the other element or layer, or intervening elements or layers may be present. In contrast, when an element is referred to as being “directly on,” “directly engaged to,” “directly connected to,” or “directly coupled to” another element or layer, there may be no intervening elements or layers present. Other words used to describe the relationship between elements should be interpreted in a like fashion (e.g., “between” versus “directly between,” “adjacent” versus “directly adjacent,” etc.). As used herein, the term “and/or” includes any and all combinations of one or more of the associated listed items.

Although the terms first, second, third, etc. may be used herein to describe various elements, components, regions, layers and/or sections, these elements, components, regions, layers and/or sections should not be limited by these terms. These terms may be only used to distinguish one element, component, region, layer or section from another region, layer or section. Terms such as “first,” “second,” and other numerical terms when used herein do not imply a sequence or order unless clearly indicated by the context. Thus, a first element, component, region, layer or section discussed below could be termed a second element, component, region, layer or section without departing from the teachings of the example embodiments.

Spatially relative terms, such as “inner,” “outer,” “beneath,” “below,” “lower,” “above,” “upper,” and the like, may be used herein for ease of description to describe one element or feature’s relationship to another element(s) or feature(s) as illustrated in the figures. Spatially relative terms may be intended to encompass different orientations of the device in use or operation in addition to the orientation depicted in the figures. For example, if the device in the figures is turned over, elements described as “below” or “beneath” other elements or features would then be oriented “above” the other elements or features. Thus, the example term “below” can encompass both an orientation of above and below. The device may be otherwise oriented (rotated 90 degrees or at other orientations) and the spatially relative descriptors used herein interpreted accordingly.

With reference to FIGS. 1 and 2 of the drawings, an exemplary screwdriving tool constructed in accordance with the teachings of the present disclosure is generally indicated by reference numeral 10. The screwdriving tool 10 can comprise a driving tool 12 and a depth adjusting nose cone assembly 14 that can be removably coupled to the driving tool 12.

The driving tool 12 can be any type of power tool that is configured to provide a rotary output for driving a threaded fastener, such as a screwgun, a drill/driver, a hammer-drill/driver, an impact driver or a hybrid impact driver. Exemplary driving tools are disclosed in commonly assigned U.S. patent application Ser. No. 12/982,711 and commonly assigned U.S. Pat. No. 5,601,387, which are herein incorporated by reference in their entirety.

The driving tool 12 can include a clamshell housing 16 enclosing a motor assembly, and a transmission disposed

within a gear case 22. A bit holder 18 is drivingly attached to a drive spindle of the transmission. An output can be driven by the transmission and can include a chuck. The motor assembly can include any type of motor, such as an AC motor, a DC motor, a brushless motor, a universal motor, or a pneumatic motor. In the particular example provided, the motor assembly can be a brushless DC electric motor that is selectively coupled to a battery pack via a trigger assembly 20. For a more detailed description of a drive arrangement suitable for use with the depth adjusting system of the present invention, reference may be had to U.S. Pat. No. 4,647,260, which is incorporated by reference in its entirety. However, the power tool of the present disclosure is operable with any drive arrangement in which driving power transferred to a screwdriver bit B.

With additional reference to FIG. 3, the gear case 22 can provide a bayonet-type nose cone attachment wherein the gear case 22 has radially extending flanges 24 disposed on opposite sides of a pair of flats 26. The gear case 22 receives the depth adjusting nose cone assembly 14 as shown in FIG. 2.

With reference to FIGS. 4, 5, and 5a, the depth adjusting nose cone assembly 14 includes a depth adjuster 30 and an adjustment collar 32 that are secured to the gear case 22 by a lock collar 34 and lock plate 36. The lock collar 34 includes an interior groove 38 that receives a retaining clip 40 for retaining a wave spring 42 against a rearward surface of the lock plate 36. A spring holder assembly 44 is disposed between the lock plate 36 and a rear end of the adjustment collar 32. The spring holder 44 supports a spring-loaded indexing bolt 46 in engagement with one of several semi-spherical recesses 48 provided in the rear face of the adjustment collar 32. The spring holder 44 also includes rearwardly facing spring loaded indexing bolts 49 that engage quarter turn indexing grooves 50 provided on a forward face of the lock plate 36. The wave spring 42 biases the lock plate 36 in a forward direction to hold the nose cone assembly 14 in place. The spring holder assembly 44 keeps tension on the lock plate 36 so that the lock plate cannot rotate out of position.

With reference to FIGS. 6 and 7, the bayonet-type engagement between the lock plate 36 and gear case 22 will now be described. The lock plate 36 includes a central aperture therethrough that has a pair of cylindrical inner walls 36a disposed between a pair of flat parallel walls 36b. As illustrated in FIG. 6, the lock plate 36 is slid over the gear case 22 so that the flat walls 36b align with the flats 26 provided on the gear case 22. The lock plate 36 can then be rotated 90° as illustrated in FIG. 7 to a locked engaged position where the flat walls 36b engage behind the flanges 24. The lock plate 36 can include a ramp surface that when rotated causes the lock plate 36 to compress the wave spring 42. This pulls the lock collar 34 rearward against the rear flange of the adjustment collar 32 to hold the adjustment collar 32 tight to the tool. It is noted that the lock plate 36 is engaged with the gear case 22 as part of the nose cone subassembly 14, although FIGS. 6 and 7 show this engagement with the remaining components of the nose cone assembly 14 removed for illustrative purposes. The lock plate 36 has radially outwardly extending protrusions 52 which non-rotatably engage or key with corresponding recesses 53 provided on an interior surface of the lock collar 34. Accordingly, when the depth adjusting nose cone assembly 14 is inserted over top of the gear case 22 and the lock collar 34 is rotated, the lock plate 36 is lockingly engaged behind the flange portions 24 of the gear case 22. The spring 42 applies an axial force against the lock plate 36 and spring

holder 44 that tend to cause the indexing bolts 46 to be seated tightly within the spherical recesses 48 to hold the adjustment collar 32 in a fixed position.

The adjustment collar 32 includes internal threads 58 that engage external threads 60 on the depth adjuster 30. The adjustment collar 32 can be rotated against the resistance of the indexing bolts 46 to cause the axial position of the depth adjuster 30 to be adjusted axially in or out relative to the adjustment collar 32. Therefore, the position of the depth adjuster 30 can be positioned as desired relative to the driver bit B received in the bit holder 18.

The depth adjusting nosecone assembly 14 can be removed by rotating the locked collar 34 by approximately 90° in the opposite direction so that the flat sidewalls 36b of the lock plate 36 align with the flats 26 on the gear case 22 so that the depth adjusting nose cone assembly 14 can be axially removed.

With reference to FIG. 8, a collated magazine attachment 70 is shown attached to the driving tool 12. The collated attachment includes a housing 72 and an advancing mechanism 74 which is slidably received within the housing 72. The advancing mechanism 74 is capable of receiving a collated strip of screws 76. It is noted that in FIG. 8, the strip 76 is shown with the screws omitted for illustrative purposes. The strip 76 includes a plurality of apertures 78 that receive the screws therethrough. The edges of the strip 76 include rectangular slots 80 on each side which are evenly spaced.

As shown in FIGS. 9-9B, the collated attachment 70 is attached to the gear case 22 of the driving tool 12 by a bayonet connection including a lock disc 82 that rotates with a lock collar 84. As shown in FIG. 9B, the housing 72 can be formed of two clamshell halves 72A, 72B that can be secured together by fasteners, rivets, heat welding, adhesives, or other known attachment techniques.

Referring to FIGS. 9B-11, the collated attachment 70 has an indexing mechanism that enables the collated attachment 70 to be rotated and indexed relative to the tool 12 without removing the attachment from the tool. The collated attachment 70 includes a detent featured ring or disc 86, best shown in FIG. 10, that has a rearward end 86a that seats against the lock disk or ring 82. A forward end 86b of the detent featured disc 86 includes a series of recessed detents 88 that are engaged with a leaf spring 90, as illustrated in FIGS. 10 and 11. The housing 72 as illustrated in FIGS. 9-11 supports the leaf spring 90 and can be rotated relative to the detent featured disc 86 in order to orient the collated attachment 70 in a desired rotational position relative to the driving tool 12. The leaf spring 90 holds the orientation of the housing 72 relative to the tool 12 until the user turns the housing 72 to a new desired position. It is noted that the detent featured disc 86 includes flats 92 on an interior surface thereof that engage with the flats 26 of the gear case 22 to prevent the detent featured disc 86 from being rotated relative to the driving tool 12. It is also noted that the housing 72 illustrated in FIG. 10 is only partially shown for illustrating the rotation of the housing 72 relative to the detent feature disk 86.

According to an alternative embodiment of the indexing mechanism, as illustrated in FIGS. 12-14, the housing 72 can support a lock pin 100 that is biased by a spring 102 into an engaged position with recessed dogs 104 of a lock disc 106. In this way, the lock pin 100 can be provided in the locked position as illustrated in FIG. 13 in order to positively prevent the housing 72 from rotating relative to the gear case 22 of the driving tool 12. As illustrated in FIG. 14, when the lock pin 100 is pulled out of engagement with the dogs 104

against the biasing force of the spring 102, the housing 72 can be rotated relative to the lock disk 106 and thereby relative to the gear case 22 and the driving tool 12.

According to a still further embodiment of the indexing mechanism, as illustrated in FIGS. 15 and 16, the housing 72 can be provided with a lock bolt 110 that can engage the detents 88 around the perimeter of the locked disk 86. The lock bolt 110 is biased by a spring 112 that provides resistance against rotation of the housing 72 relative to the lock disk 86. When sufficient force is applied to rotate the housing 72 of the collated attachment 70, the lock bolt 110 is pushed rearward sufficiently to allow the housing 72 to be rotated relative to the lock disk 86 and thereby relative to the gear case 22 and the driving tool 12. The above described FIGS. 11-16 provide alternative methods of allowing the collated attachment 70 to be rotated relative to the tool 12 without removing the attachment 70 from the tool 12.

Referring to FIGS. 17-19, the collated attachment 70 includes advancing mechanism 74 for automatically advancing the collated screw strip 76 through the collated attachment 70 while it is attached to the driving tool 12. On the inward and outward strokes of the driving tool 12, the advancing mechanism 74 advances the collated strip 76 then resets itself. It should be noted that in FIGS. 17-19, the structure of the some of the components of the advancing mechanism and housing are shown as three-dimensional transparent components so that the function and operation of the various components can be illustrated.

With reference to FIGS. 17-19, the advancing mechanism 74 rotatably supports an advancing cog 120 and a clutch arm 122. The advancing cog 120 includes a pair of laterally spaced cog wheels 120a, 120b each with a plurality of circumferentially spaced cog teeth 124 which engage the rectangular slots 80 in the sides of the collated strip 76. The advancing cog 120 is rotatably supported by integrally formed shaft ends 121 received in apertures 123 in a housing 125 of the advancing mechanism 74. The cog wheels 120a, 120b are rotated in an advancing direction by the clutch arm 122 and by a clutch mechanism 126 provided between the clutch arm 122 and a side face of one of the cog wheels 120a. A clutch spring can bias the clutch feature 126 of the clutch arm 122 against the clutch feature 126 of the cog 120. The clutch arm 122 is pivotally mounted on one of the shaft ends 121 of the advancing cog 120 and includes a guide pin 128 that is received in a drive slot 130 provided on the interior of the housing 72. The guide pin 128 is also received in an arcuate slot 132 provided on the advancing mechanism 74.

The advancing mechanism 74 includes a shoe 136 that engages a workpiece and presses the advancing mechanism 74 inward relative to the housing 72 during a screwing operation. As the advancing mechanism 74 is pushed axially into the housing 72, the guide pin 128 follows the drive slot 130 and arcuate slot 132 to cause the clutch arm 122 to pivot in the direction indicated by the arrow shown in FIG. 17. As the clutch arm 122 pivots, the clutch mechanism 126 between the clutch arm 122 and advancing cog 120a causes the advancing cogs 120a, 120b to rotate along with the clutch arm 122. As the advancing cog 120 is rotated, the collated screw strip 76 is advanced to properly align a new screw with the drill bit B which is being brought into engagement with the head of the screw as the shoe 136 is pressed against a workpiece. As illustrated in FIG. 18, a fixed pawl 138 engages ratchet teeth 140 formed on the advancing cog 120 to prevent the advancing cog 120 from rotating in a reverse direction.

With reference to FIG. 9, a return spring 142 is provided for biasing the advancing mechanism 74 towards a forward portion of the housing 72 of the collated attachment 70. Thus, after a screw is driven into a workpiece wherein the shoe 136 is pressed against the workpiece and the advancing mechanism 74 is pushed rearward into the housing 72, the return spring 142 causes the advancing mechanism 74 to move to its forward position wherein the clutch arm 122 is returned to the position as illustrated in FIG. 17. At this time, there is no screw aligned with the driver bit B until the shoe 136 is then pressed against a workpiece and the tool 12 is pushed forward thereby causing the advancing mechanism 74 to be pushed rearward into the housing 72 thereby causing rotation of the clutch arm 122 to cause rotation of the advancing cog 120 to advance the collated screw strip 76 to align a new screw with the bit B.

The clutch mechanism 126 between the clutch arm 122 and the cog 120 only causes engagement in the advancing direction, and is allowed to provide relative movement between the clutch arm 122 and advancing cog 120 when the clutch arm 122 is moved back to its starting position. Likewise, the ratcheting teeth 140 on the advancing cog 120 are allowed to rotate in the advancing direction relative to the pawl 138, while the pawl 138 will prevent backward rotation of the advancing cog 120 by engaging the ratchet teeth 140. With this design, the shaft ends 121, the ratchet teeth 140, and clutch teeth 126 can be formed integrally with the advancing cog 120 whereas corresponding clutch members 126 are provided on the clutch arm 122, and the clutch arm 122 is biased axially towards the clutch teeth 126 on the advancing cog 120 by a spring.

With reference to FIGS. 20-23, an alternative embodiment of an advancing mechanism 74' is shown having an alternative arrangement of a clutch arm 150 and advancing cog 160. With reference to FIG. 20, the clutch arm 150 is shown including a guide pin 152 that is movable within an arcuate clearance slot 154 in the housing 156 of the advancing mechanism 74, and that also engages a similar guide slot 130 of the housing 72 (previously described). The clutch arm 150 includes a pair of clutch springs 158 which each engage a cogwheel 160, only one of which is shown in FIGS. 20 and 21. With reference to FIG. 21, an exploded view of the clutch spring 158 and clutch arm 150 are provided along with a cogwheel 160. The cogwheel 160 includes advancing teeth 162 on an outer peripheral surface which engage the rectangular slots 80 provided in the edges of the collated screw strip 76. The axial face of the cogwheel 160 is provided with clutch teeth 164 which engage with the clutch spring 158. The clutch spring 158 includes spring arms 166 which deliver rotation from the clutch arm 150 in one direction to the cogwheel 160.

With reference to FIGS. 22 and 23, the assembly of the clutch spring 158 to a hub 170 of the clutch arm and to a sidewall of the housing 156 will now be described. As illustrated in FIG. 22, the sidewall of the housing 156 includes mounting features such as slots 172. The clutch spring 158 includes bent tabs 174 which are inserted into the slots 172 for retaining the clutch spring 158 to the sidewall of the housing 156 of the advancing mechanism 74. As shown in FIG. 23, the hub 170 of the clutch arm 150 can also be provided with similar slots for receiving bent tabs 174 for retaining the clutch spring 158 to the hub 170 of the clutch arm 150. Therefore, the clutch spring 158 mounted to the clutch arm 150 provides a driving torque to the advancing cogs 160 when rotated in a first direction, and do not provide any rotation when the clutch arm 150 is rotated in the reverse direction. The clutch spring 158 that is mounted to the

sidewalls of the housing 156 of the advancing mechanism 74 prevent the advancing cog 160 from rotating in a reverse direction so that the screw strip 176 is securely fixed for alignment with the drill bit B until the screw is properly installed. The clutch springs 158 are internal to the cogwheels 160 and are fixed to the clutch arm 150, allowing the clutch arm 150 to drive in an advancing direction but clutching while the clutch arm 150 rotates to its beginning position.

With reference to FIG. 24, another embodiment of a drywall screw gun 12' is shown having a collated attachment 200 that enables a strip of collated screws 202 to be fed automatically to be aligned with and driven by a screwdriver bit coupled to the screw gun 12'. The drywall screw gun 12' is similar to the previously described driving tool 12, and can include a housing 16' which houses a motor and gear case. A long screw bit 18' (FIG. 25) can be drivingly connected to a tool holder in the screw gun 12'. A trigger 20' is provided to actuate the motor to drive the screw bit 18'. The screw gun 12' can be battery-operated or can include a cord for supplying electricity to the motor.

The collated attachment 200 can include a housing 204 that can include a handle 206 extending therefrom. A shoe 208 is reciprocally supported by the housing 204 and includes an advancing mechanism 210 for automatically advancing the strip of collated screws 202 after each screwing operation to bring a new screw into alignment with the screw bit 18'. The strip of collated screws 202 includes a plurality of apertures 212 that receive the screws S (only one of which is shown) therethrough. The edges of the strip 202 include rectangular slots 214 on each side which are evenly spaced. A nosepiece 216 is provided for engaging a workpiece and is slidably received in the housing 204 along with the shoe 208. An attachment mechanism 220 is provided for attaching the collated attachment 200 to the drywall screw gun 12'. A fine depth adjustment device 222 is provided within the housing 204 for adjusting a depth of movement of the nosepiece 216 and shoe 208 within the housing 204. A push button shoe release 224 is provided for allowing the shoe 208 to be removed from the housing 204. A nosepiece depth adjustment device 226 is provided for allowing larger incremental depth adjustment of the nosepiece 216. Dust egress slots 228 are provided in the housing 204 to allow dust within the housing to escape.

With reference to FIGS. 25-29, the advancing mechanism 210 within a forward portion of the shoe 208 will now be described. The advancing mechanism 210 is as an alternative embodiment of the previously described advancing mechanisms in FIGS. 17-23. It is noted that in FIG. 25, a portion of the shoe 208 and the housing 204 have been removed in order to illustrate the components of the advancing mechanism 210. The advancing mechanism 210 includes an advancing cog 230 and a clutch arm 232. The advancing cog 230 includes a pair of laterally spaced cogwheels 230a, 230b each with a plurality of circumferentially spaced cog teeth 234 which engage the rectangular slots 214 in the sides of the collated strip 202. The advancing cog 230 is rotatably supported by integrally formed shaft ends 236 received in apertures 238 (best shown in FIG. 24) in the shoe 208. The cogwheels 230a, 230b are rotated in an advancing direction by the clutch arm 232 and by a pair of clutch springs 240 which each engage a cogwheel 230a, 230b (only one of which is shown in FIG. 25). With reference to FIG. 27, an exploded view of the clutch spring 240 and clutch arm 232 are provided along with a cogwheel 230a. The cogwheel 230a includes the advancing teeth 234 on an outer peripheral surface which engage the rectangular

slots **214** provided in the edges of the collated screw strip **202**. The axial face of the cogwheel **230a** is provided with clutch teeth **242** which engage with the clutch spring **240**. The clutch spring **240** includes spring arms **244** which deliver rotation from the clutch arm **232** in one direction to the cogwheel **230**.

With reference to FIGS. **27-29**, the assembly of the clutch spring **240** to a hub **246** of the clutch arm **232** will now be described. Hub **246** of the clutch arm **232** includes slots **248** which receive bent tabs **250** provided on the clutch spring **240** in order to down rotatably secure the clutch spring **240** to the hub **246** of the clutch arm **232**. Therefore, the clutch spring **240** which is mounted to the clutch arm **232** provides a driving torque to the advancing cog's **230a**, **230b** by engagement with clutch teeth **242** on the axial face of the cogwheels **230a**, **230b**. The clutch springs **240** are internal to the cogwheels **230a**, **230b** and one of them is fixed to the clutch arm **232**, while the other is fixed to a sidewall of the shoe **208** as shown in FIG. **28** to prevent reverse rotation of the cog **230**, allowing the clutch arm **232** to drive in an advancing direction but clutching while the clutch arm **232** rotates to its beginning position.

The clutch arm **232** includes guide pins **252** which are movable within arcuate clearance slots **254** in the shoe **208** (FIG. **26**) and also engage a similar guide slot **256** of the attachment housing **204** (FIG. **25**). The nosepiece **216** and the shoe **208** of the advancing mechanism **210** engage a workpiece and press the advancing mechanism **210** inward relative to the housing **204** during a screwing operation. As the advancing mechanism **210** is pushed axially into the housing **204**, the guide pins **252** simultaneously follow the arcuate clearance slots **254** and the guide slots **256** to cause the clutch arm **232** to pivot in the direction indicated by the arrow "A" shown in FIG. **25**. The end of the guide pin **252** is provided with a pivoting tip **258** that provides for smoother movement along the clearance slot **254** and guide slot **256**. As the clutch arm **232** pivots, the clutch spring **240** between the clutch arm **232** and the advancing cog **230a** causes the advancing cogs **230a**, **230b** to rotate along with the clutch arm **232**. As the advancing cog **230** is rotated, the collated screw strip **202** is advanced to properly align a new screw **S** with the drill bit **18** which is being brought into engagement with the head of the screw as the nose piece **216** is pressed against a workpiece.

With reference to FIG. **25**, a return spring **260** is provided for biasing the shoe **208** with the advancing mechanism **210** towards a forward portion of the housing **204** of the collated attachment **200**. Therefore, after a screw is driven into a workpiece where the shoe **208** is pushed rearward into the housing **204**, the return spring **260** causes the shoe **208** with the advancing mechanism **210** to move to its forward position wherein the clutch arm **232** is returned to the position as illustrated in FIG. **25**. At this time, there is no screw aligned with the driver bit **18** until the nosepiece **216** and shoe **208** are pressed against a workpiece and the screw gun **12** is pushed forward thereby causing the advancing mechanism **210** to be pushed rearward into the housing **204** thereby causing rotation of the clutch arm **232** to cause rotation of the advancing cog **230** to advance the collated screw strip **202** to align a new screw **S** with the bit **18**. The clutch mechanism **240** between the clutch arm **232** and the cog **230** only causes engagement in the advancing direction, and is allowed to provide relative movement between the clutch arm **232** and the advancing cog **230** when the clutch arm **232** is moved back to its starting position. Likewise, the ratcheting teeth on the advancing cog **230** are allowed to rotate in the advancing direction while the second clutch

spring **240** mounted to the side of the shoe **208** prevents the cog **230** from rotating in reverse.

With reference to FIGS. **31-34** the attachment mechanism **220** will now be described. The attachment mechanism **220** is an alternative embodiment of the previously described attachment mechanism in FIGS. **8-9B**. The attachment mechanism **220** enables the collated attachment housing **204** to have a tool-free attachment and release from a gear case **262** of the drywall screw gun **12**. As shown in FIG. **31**, the gear case **262** of the screw gun **12** has annular grooves **264** provided behind an annular flange **266**. The gear case **262** also has flats **268** on opposite sides thereof. As shown in FIG. **34**, the collated attachment housing **204** includes a rearward opening **270** that receives the gear case **262** therein. A pair of left and right pushbuttons **272** (only one is shown) are provided on opposite sides of the collated attachment housing **204** and each include an ear portion **274** that is designed to be engaged within the annular grooves **264** of the gear case **262**. The ear portions **274** are connected to the push buttons **272** by upper and lower bridge sections **275**.

As shown in FIG. **34**, the rear surface of the ear portions **274** can be provided with a ramped surface **276** which are designed to engage a corresponding ramped surface **278** on the forward side of the annular flange **266** of the gear case **262** to cause the pushbuttons **272** to be drawn inward toward one another to allow the collated attachment housing **204** to be attached to the gear case **262** without depressing the release buttons **272**. The bridge sections **275** of the release buttons **272** are each provided with spring seat portions **280** which oppose one another and receive a biasing spring **282** (FIG. **33**) thereon for biasing the release buttons **272** in opposite directions so as to secure the ear portions **274** behind the annular flange **266** of the gear case **262**. When the release buttons **272** are pressed toward each other (as shown in FIG. **33**) against the force of the springs **282**, the ear portions **274** move radially outward from the gear case groove **264**, enabling the housing **204** to be removed from or attached to the gear case **262**. When the buttons are released, the ear portions **274** move radially inward due to the force of the springs **282**, causing the ear portions **274** to engage the groove **264** in the gear case **262** so that the housing **204** is fixed to the gear case **264**. The ramped surfaces **276**, **278** on the rear of the ear portions **274** and on the front of the gear case annular flange **264** allow a user to push the collated housing **204** onto the gear case **262** and have it lock without the need to depress the release buttons **272**.

With reference to FIG. **35**, the collated attachment housing **204** is provided with an indexing mechanism **281** that allows the collated attachment housing to rotate relative to the screw gun **12** without the need to remove the collated attachment from the gear case **262**. The indexing mechanism **281** is an alternate embodiment of the indexing mechanisms shown in FIGS. **9B-16**. The indexing mechanism **281** includes a round indexing ring **286** that is held axially in place in the collated attachment housing **204** and includes a central aperture **288** therethrough that is provided with flats **290** that correspond with the flats **268** provided on opposite sides of the gear case **262**. Due to the engagement of the flats **290** of the index plate **286** with the flats **268** of the gear case **262**, the index plate **286** is rotationally fixed to the gear case **262**. The index plate **286** includes a plurality of recesses **292** on its periphery. The collated attachment housing **204** supports a pair of leaf springs **294** each having a detent or protrusion that engages the recesses **292** on the periphery of the index plate **286**. The springs **294** allow the collated

attachment housing **204** to be positively locked at a plurality of rotational positions as the housing **204** can be rotated relative to the fixed index plate **286**. The index plate **286** is disposed within a recessed channel **296** in the collated attachment housing **204**. In an alternative embodiment, an indexing plate and/or a plurality of recesses may be non-rotationally fixed to the housing, while a spring and/or protrusion may be non-rotationally fixed to the gear case of the tool so that the magazine can be rotated relative to the tool in a plurality of discrete positions relative to the tool housing.

With reference to FIGS. **36-37**, the fine depth adjustment mechanism **222** will now be described. The fine depth adjustment mechanism **222** allows the user to adjust the depth to which the shoe **208** can be retracted inside of the collated attachment housing **204** when the nose piece **216** is depressed against a workpiece. The fine depth adjustment mechanism **222** includes a thumb wheel **300** that is rotatably mounted to the collated attachment housing **204** with a portion of the thumbwheel **300** exposed through an opening in the side of the housing **204** (best shown in FIG. **24**). The thumbwheel **300** can include a plurality of serrations **302** on an outer surface thereof and can include internal threads **304** that engage external threads **306** of a stop plate **308**, as illustrated in FIG. **37**. The stop plate **308** has a pair of sidearms **310** received in windows **312** in the housing **204**, which enable the stop plate **308** to move axially by an amount that is limited by the length of the windows **312**, but is keyed to the collated attachment housing **204** for preventing it from rotating. Therefore, rotation of the thumbwheel **300** relative to the housing **204** causes the stop plate **308** to move axially relative to the housing **204** due to the threaded connection with the thumbwheel **300**.

When the nose piece **216** is depressed against a workpiece, the shoe **208** will retract into the housing **204** until the shoe **208** abuts the stop plate **308**. A spring detent is provided (not shown) which engages with the serrations **302** on the periphery of the thumbwheel **300** preventing the thumbwheel **300** from accidentally rotating out of a desired position. The threaded engagement between the thumbwheel **300** and the stop plate **308** provides for a fine depth adjustment of the movement of the shoe **208** within the housing **204**.

With reference to FIGS. **38** and **39**, the push button shoe release mechanism **224** will now be described. The push button shoe release mechanism **224** allows the shoe **208** to be easily releasable from the collated attachment housing **204** in order to facilitate maintenance of the collated attachment mechanism **200**. The shoe **208** includes a push button **316** on the top of the shoe **208** that is spring biased, by a spring **318** (best shown in FIG. **25**), away from the shoe **208**. The push button **316** is connected to a pair of sidearms **320** that are received against a stop shoulder **322** that provide a stop on the inside wall of the housing **204**. The receipt of the sidearms **320** against the stop shoulder **322** of the housing **204** limit forward movement of the shoe **208**. When the push button **316** is depressed, the sidearms **320** can clear the stop shoulder **322** inside of the housing **204**, enabling the shoe **208** to be removed from the housing **204**. The push button shoe release mechanism **224** enables the release of the shoe **208** from the housing **204** without the use of a separate tool.

With reference to FIG. **40**, a conical bit guide **330** is fixed to the indexing plate **286**. The bit guide **330** includes an annular flange portion **332** that can be fixed to the indexing plate **286**. A conical section **334** extends from the annular flange **332** and facilitates the installation of the collated attachment mechanism **200** to the screw gun **12'** by limiting

potential misalignment of the screwdriver bit **18'** by allowing the screwdriver bit **18** to be properly seated through the conical surface of the bit guide **330**. Therefore the conical bit guide **330** serves as an alignment mechanism while the collated attachment **200** is being attached to the screw gun **12'**.

With reference to FIG. **41**, a front bearing assembly **340** according to the principles of the present disclosure will now be described. The front bearing assembly **340** includes a bit guide portion comprising conical inner wall **342** for guiding a screwdriver bit **18** therethrough. A bearing structure **344** is provided forward of the conical surface **342**. The bearing assembly **340** is internal to the shoe **208**. An exterior surface **346** of the bearing assembly **340** is received within the return spring **260** (best shown in FIG. **25**) that biases the shoe **208** to its forward position. The generally cylindrical exterior surface **346** of the bearing assembly **340** helps to stabilize and guide the return spring **260**.

With reference to FIGS. **42** and **43**, the nosepiece depth adjustment mechanism **226** will now be described. The nosepiece depth adjustment mechanism **226** allows the position of the nose piece **216** to be adjusted relative to the shoe **208** to accommodate for screws **S** having different lengths. As shown in FIG. **42**, a side arm **350** of the nosepiece **216** includes a plurality of round openings **352**. The shoe **208** includes a laterally movable nose piece adjustment tab **354** that is connected to a locking pin **356**. The end of the locking pin **356** is engageable with one of the plurality of round openings **352** in the side arm **350** of the nosepiece **216**. With reference to FIG. **20**, the locking pin **356** is connected to the adjustment tab **354** by a sleeve **358** that is secured on the locking pin **356** by a retaining ring **360**. A biasing spring **362** is disposed between an interior wall of the shoe **208** and the sleeve **358** to bias the locking pin **356** toward the engaged position within one of the round openings **352**. When the adjustment tab **354** is pressed toward a release position, the compression spring **362** is compressed and the locking pin **356** is removed from one of the round openings **352** so that the position of the nosepiece **216** can be adjusted relative to the shoe **208**. When the adjustment tab **354** is released, the locking pin is biased back into one of the nosepiece openings **352** so that the locking pin **356** engages one of the openings to maintain the nosepiece **216** at a desired depth. Adjustment of the nosepiece **216** relative to the collated strip **202** of fasteners allows for screws having different lengths.

With reference to FIG. **44**, the handle **206** of the collated attachment housing **204** is shown including internal grooves **370** and side egress slots **372** that allow the release of dust that collects inside of the housing **204** during use of the collated attachment **200**. The egress slots **372** can be provided at strategic locations where dust and debris normally would accumulate within the housing to allow the dust and debris to be expelled there through.

The foregoing description of the embodiments has been provided for purposes of illustration and description. It is not intended to be exhaustive or to limit the disclosure. Individual elements or features of a particular embodiment are generally not limited to that particular embodiment, but, where applicable, are interchangeable and can be used in a selected embodiment, even if not specifically shown or described. The same may also be varied in many ways. Such variations are not to be regarded as a departure from the disclosure, and all such modifications are intended to be included within the scope of the disclosure.

What is claimed is:

1. A magazine configured to be coupled to a power tool having a tool housing and a tool holder for holding a screwdriving bit, the magazine comprising:

a magazine housing having a front end portion and a rear end portion configured to be attachable to the power tool housing;

an advancing mechanism coupled to the front end portion and configured to advance a strip of collated fasteners into position to be driven by the screwdriving bit; and a rear bit guide positioned adjacent the rear end portion of the magazine housing and a front bit guide positioned adjacent the front end portion of the magazine housing, wherein each of the rear bit guide and the front bit guide is received in the magazine housing between the front end portion and the rear end portion rearward of the advancing mechanism, and each of the rear bit guide and the front bit guide includes a hollow inner surface tapering inward toward the front end portion of the magazine housing to receive the screwdriving bit for proper alignment of the screwdriving bit relative to the collated fasteners.

2. The magazine of claim 1, wherein the rear bit guide is coupled to an indexing mechanism configured to enable rotation of the magazine housing relative to the tool housing while the magazine housing is coupled to tool housing.

3. The magazine of claim 2, wherein the rear bit guide has a cylindrical outer surface coupled to the indexing mechanism.

4. The magazine of claim 1, wherein the front bit guide is positioned adjacent the front end portion of the magazine housing.

5. The magazine of claim 4, wherein the front bit guide is coupled to a bearing structure that is at least partially received in a shoe moveably coupled to the front end portion.

6. The magazine of claim 5, wherein the front bit guide includes a cylindrical exterior surface coupled to a return spring that biases the shoe away from the front end portion.

7. A magazine and power tool assembly comprising:

a power tool including a tool housing that contains a motor and a tool holder coupled to the power tool housing and configured to hold a screwdriving bit, the tool holder being driven in rotation relative to the power tool housing by the motor; and

a magazine including a magazine housing with a front end portion and a rear end portion configured to be attachable to the power tool housing, an advancing mechanism coupled to the front end portion and configured to advance a strip of collated fasteners into position to be driven by the screwdriving bit, and a rear bit guide and a front bit guide received in the magazine housing rearward of the advancing mechanism, the each of the bit guides including a hollow inner surface tapering inward toward the front end portion of the magazine housing to receive the screwdriving bit for proper alignment of the screwdriving bit relative to the collated fasteners, and the at least one bit guide attachable non-rotatably to the power tool housing.

8. The magazine of claim 7, wherein the at least one bit guide comprises a rear bit guide positioned adjacent the rear end portion of the magazine housing.

9. The magazine of claim 8, wherein the rear bit guide is coupled to an indexing mechanism configured to enable rotation of the magazine housing relative to the tool housing while the magazine housing is coupled to tool housing.

10. The magazine of claim 9, wherein the rear bit guide has a cylindrical outer surface coupled to the indexing mechanism.

11. The magazine of claim 7, wherein the at least one bit guide comprises a front bit guide positioned adjacent the front end portion of the magazine housing.

12. The magazine of claim 11, wherein the front bit guide is coupled to a bearing structure that is at least partially received in a shoe moveably coupled to the front end portion.

13. The magazine of claim 12, wherein the front bit guide includes a cylindrical exterior surface coupled to a return spring that biases the shoe away from the front end portion.

14. The magazine of claim 7, wherein the at least one bit guide comprises a rear bit guide positioned adjacent the rear end portion of the magazine housing and a front bit guide positioned adjacent the front end portion of the magazine housing.

15. A magazine configured to be coupled to a power tool housing having a tool holder for holding a screwdriving bit, the magazine comprising:

magazine housing having a front end portion and a rear end portion configured to be attachable to the power tool housing;

an advancing mechanism coupled to the front end portion and configured to advance a strip of collated fasteners into position to be driven by the screwdriving bit;

a shoe coupled to the front end portion of the magazine housing and configured to reciprocate relative to the magazine housing to cause the advancing mechanism to advance the strip of collated fasteners; and

a bit guide received in the magazine housing adjacent the front end portion the bit guide including a hollow inner conical surface disposed rearward of the advancing mechanism, the conical surface extending tapering inward toward the front end portion of the magazine housing, the bit guide configured to receive the screwdriving bit for proper alignment of the screwdriving bit relative to the collated fasteners.

16. The magazine of claim 15, wherein the bit guide is coupled to a bearing structure that is at least partially received in the shoe.

17. The magazine of claim 16, wherein the bit guide includes a cylindrical exterior surface coupled to a return spring that biases the shoe away from the front end portion.

18. The magazine of claim 15, further comprising a second bit guide received in the magazine housing adjacent the rear end portion, the second bit guide including a second inner conical surface tapering inward toward the front end portion of the magazine housing to receive the screwdriving bit for proper alignment of the screwdriving bit relative to the collated fasteners.

19. The magazine of claim 1, wherein each of the rear bit guide and the front bit guide includes a hollow inner conical surface tapering inward toward the front end portion of the magazine housing to receive the screwdriving bit for proper alignment of the screwdriving bit relative to the collated fasteners.